

형식승인번호 제 MPI-K-07-15-26 호

# 형식승인서

- 1. 상 호 : 한국다쓰노(주)
- 2. 성명(대표자) : KOJIMA TSUTOMU 사업자등록번호 : 116-81-30356
- 3. 사업장 소재지 : 경기도 부천시 조마루로411번길 54 한국다쓰노(주) (원미동)
- 4. 공장 소재지 : 경기도 부천시 원미구 조마루로411번길 54 원미동
- 5. 계량기의 종류 : 주유기
- 6. 규격 및 형식 : [별첨]

7. 형식승인기준명 및 고시번호 : 액체용계량기 기술기준(산업통상자원부 고시 제2024-104호)

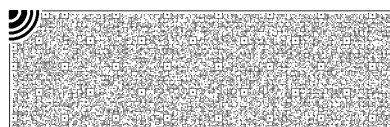
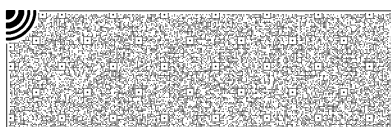
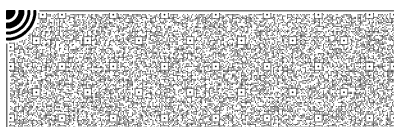
위 계량기는 「계량에 관한 법률」 제14조제1항 및 같은 법 시행규칙 제15조 제1항에 따라 위와 같이 형식을 승인합니다.

2026년 05월 19일

한국기계전기전자시험연구원



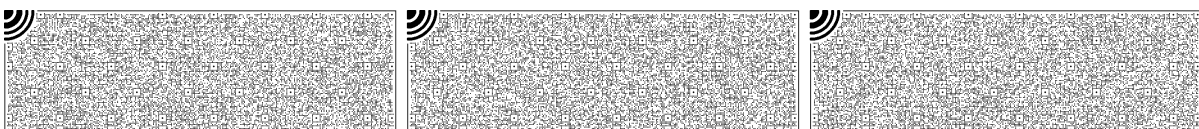
※ 형식승인 변경내역 별지 기재.



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
NEO)WGDB24421-KHI-Z, WGDB36621-KHI-Z, WGDB48821-KHI-Z, WGDBS24421-KHI-Z, WGDBS36621-KHI-Z, WGDBS48821-KHI-Z, WGDB34421-KHI-Z, WGDBS34421-KHI-Z, WGSB24421-KHI-Z, WGSB36621-KHI-Z, WGSB48821-KHI-Z, WGSBS24421-KHI-Z, WGSBS36621-KHI-Z, WGSBS48821-KHI-Z, WGSB34421-KHI-Z, WGSBS34421-KHI-Z, WGDB24421-KH5I-Z, WGDB36621-KH5I-Z, WGDB48821-KH5I-Z, WGDBS24421-KH5I-Z, WGDBS36621-KH5I-Z, WGDBS48821-KH5I-Z, WGDB34421-KH5I-Z, WGDBS34421-KH5I-Z, WGSB24421-KH5I-Z, WGSB36621-KH5I-Z, WGSB48821-KH5I-Z, WGSBS24421-KH5I-Z, WGSBS36621-KH5I-Z, WGSBS48821-KH5I-Z, WGSB34421-KH5I-Z, WGSBS34421-KH5I-Z, WGDB22211-KHI-Z, WGDB33311-KHI-Z, WGSB22211-KHI-Z, WGSB33311-KHI-Z, WGDB22211-KH5I-Z, WGDB33311-KH5I-Z, WGSB22211-KH5I-Z, WGSB33311-KH5I-Z		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	



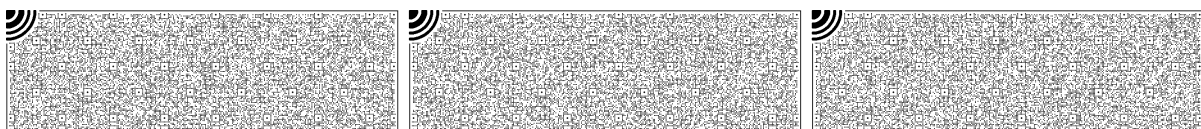
형식승인번호 제 MPI-K-07-15-26 호

모델명
NEO)WGDB24422-KHI-Z, WGSB24422-KHI-Z, WGDB24422-KH5I-Z, WGSB24422-KH5I-Z, WGDB22212-KHI-Z, WGDB33312-KHI-Z, WGSB22212-KHI-Z, WGSB33312-KHI-Z, WGDB22212-KH5I-Z, WGDB33312-KH5I-Z, WGSB22212-KH5I-Z, WGSB33312-KH5I-Z

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유

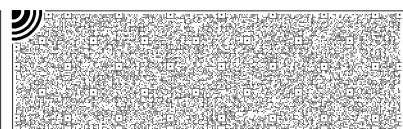
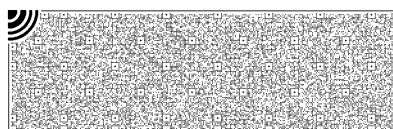
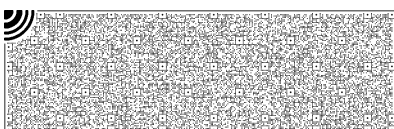
모델명
NEO)WGDB24423-KHI-Z, WGDB36623-KHI-Z, WGDB48823-KHI-Z, WGSB24423-KHI-Z, WGSB36623-KHI-Z, WGSB48823-KHI-Z, WGDB34423-KHI-Z, WGSB34423-KHI-Z, WGDB24423-KH5I-Z, WGDB36623-KH5I-Z, WGDB48823-KH5I-Z, WGSB24423-KH5I-Z, WGSB36623-KH5I-Z, WGSB48823-KH5I-Z, WGDB34423-KH5I-Z, WGSB34423-KH5I-Z, WGDB22213-KHI-Z, WGDB33313-KHI-Z, WGSB22213-KHI-Z, WGSB33313-KHI-Z, WGDB22213-KH5I-Z, WGDB33313-KH5I-Z, WGSB22213-KH5I-Z, WGSB33313-KH5I-Z

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	



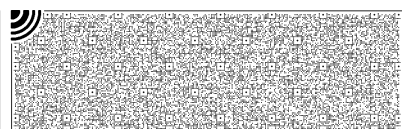
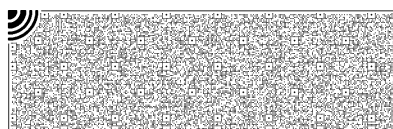
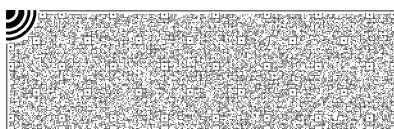
형식승인번호 제 MPI-K-07-15-26 호

모델명
NEO)WGDB24421-KHI-VJJ2-Z, WGDB24421-KHI-VJJ4-Z, WGDB36621-KHI-VJJ2-Z, WGDB36621-KHI-VJJ4-Z, WGDB48821-KHI-VJJ4-Z, WGSB24421-KHI-VJJ2-Z, WGSB24421-KHI-VJJ4-Z, WGSB36621-KHI-VJJ2-Z, WGSB36621-KHI-VJJ4-Z, WGSB48821-KHI-VJJ4-Z, WGDBS24421-KHI-VJJ2-Z, WGDBS24421-KHI-VJJ4-Z, WGDBS36621-KHI-VJJ2-Z, WGDBS36621-KHI-VJJ4-Z, WGDBS48821-KHI-VJJ4-Z, WGSBS24421-KHI-VJJ2-Z, WGSBS24421-KHI-VJJ4-Z, WGSBS36621-KHI-VJJ2-Z, WGSBS36621-KHI-VJJ4-Z, WGSBS48821-KHI-VJJ4-Z, WGDB24421-KHI-VSH2-Z, WGDB24421-KHI-VSH4-Z, WGDB36621-KHI-VSH2-Z, WGDB36621-KHI-VSH4-Z, WGDB48821-KHI-VSH4-Z, WGSB24421-KHI-VSH2-Z, WGSB24421-KHI-VSH4-Z, WGSB36621-KHI-VSH2-Z, WGSB36621-KHI-VSH4-Z, WGSB48821-KHI-VSH4-Z, WGDBS24421-KHI-VSH2-Z, WGDBS24421-KHI-VSH4-Z, WGDBS36621-KHI-VSH2-Z, WGDBS36621-KHI-VSH4-Z, WGDBS48821-KHI-VSH4-Z, WGSBS24421-KHI-VSH2-Z, WGSBS24421-KHI-VSH4-Z, WGSBS36621-KHI-VSH2-Z, WGSBS36621-KHI-VSH4-Z, WGSBS48821-KHI-VSH4-Z, WGDB34421-KHI-VJJ2-Z, WGDB34421-KHI-VJJ4-Z, WGDBS34421-KHI-VJJ2-Z, WGDBS34421-KHI-VJJ4-Z, WGSB34421-KHI-VJJ2-Z, WGSB34421-KHI-VJJ4-Z, WGSBS34421-KHI-VJJ2-Z, WGSBS34421-KHI-VJJ4-Z, WGDB34421-KHI-VSH2-Z, WGDB34421-KHI-VSH4-Z, WGDBS34421-KHI-VSH2-Z, WGDBS34421-KHI-VSH4-Z, WGSB34421-KHI-VSH2-Z, WGSB34421-KHI-VSH4-Z, WGSBS34421-KHI-VSH2-Z, WGSBS34421-KHI-VSH4-Z, WGDB24421-KH5I-VJJ2-Z, WGDB24421-KH5I-VJJ4-Z, WGDB36621-KH5I-VJJ2-Z, WGDB36621-KH5I-VJJ4-Z, WGDB48821-KH5I-VJJ4-Z, WGSB24421-KH5I-VJJ2-Z, WGSB24421-KH5I-VJJ4-Z, WGSB36621-KH5I-VJJ2-Z, WGSB36621-KH5I-VJJ4-Z, WGSB48821-KH5I-VJJ4-Z, WGDBS24421-KH5I-VJJ2-Z, WGDBS24421-KH5I-VJJ4-Z, WGDBS36621-KH5I-VJJ2-Z, WGDBS36621-KH5I-VJJ4-Z, WGDBS48821-KH5I-VJJ4-Z, WGSBS24421-KH5I-VJJ2-Z, WGSBS24421-KH5I-VJJ4-Z, WGSBS36621-KH5I-VJJ2-Z, WGSBS36621-KH5I-VJJ4-Z, WGSBS48821-KH5I-VJJ4-Z, WGDB24421-KH5I-VSH2-Z, WGDB24421-KH5I-VSH4-Z, WGDB36621-KH5I-VSH2-Z, WGDB36621-KH5I-VSH4-Z, WGDB48821-KH5I-VSH4-Z, WGSB24421-KH5I-VSH2-Z, WGSB24421-KH5I-VSH4-Z, WGSB36621-KH5I-VSH2-Z, WGSB36621-KH5I-VSH4-Z, WGSB48821-KH5I-VSH4-Z, WGDBS24421-KH5I-VSH2-Z, WGDBS24421-KH5I-VSH4-Z, WGDBS36621-KH5I-VSH2-Z, WGDBS36621-KH5I-VSH4-Z, WGDBS48821-KH5I-VSH4-Z, WGSBS24421-KH5I-VSH2-Z, WGSBS24421-KH5I-VSH4-Z, WGSBS36621-KH5I-VSH2-Z, WGSBS36621-KH5I-VSH4-Z, WGSBS48821-KH5I-VSH4-Z, WGDB34421-KH5I-VJJ2-Z, WGDB34421-KH5I-VJJ4-Z, WGDBS34421-KH5I-VJJ2-Z, WGDBS34421-KH5I-VJJ4-Z, WGSB34421-KH5I-VJJ2-Z, WGSB34421-KH5I-VJJ4-Z, WGSBS34421-KH5I-VJJ2-Z, WGSBS34421-KH5I-VJJ4-Z, WGDB34421-KH5I-VSH2-Z, WGDB34421-KH5I-VSH4-Z, WGDBS34421-KH5I-VSH2-Z, WGDBS34421-KH5I-VSH4-Z, WGSB34421-KH5I-VSH2-Z, WGSB34421-KH5I-VSH4-Z, WGSBS34421-KH5I-VSH2-Z, WGSBS34421-KH5I-VSH4-Z, WGDB22211-KHI-VJJ1-Z, WGDB33311-KHI-VJJ1-Z, WGDB33311-KHI-VJJ2-Z, WGSB22211-KHI-VJJ1-Z, WGSB33311-KHI-VJJ1-Z, WGSB33311-KHI-VJJ2-Z, WGDB22211-KH5I-VJJ1-Z, WGDB33311-KH5I-VJJ1-Z, WGDB33311-KH5I-VJJ2-Z, WGSB22211-KH5I-VJJ1-Z, WGSB33311-KH5I-VJJ1-Z, WGSB33311-KH5I-VJJ2-Z, WGDB22211-KHI-VSH1-Z, WGDB33311-KHI-VSH1-Z, WGDB33311-KHI-VSH2-Z, WGSB22211-KHI-VSH1-Z, WGSB33311-KHI-VSH1-Z, WGSB33311-KHI-VSH2-Z, WGDB22211-KH5I-VSH1-Z, WGDB33311-KH5I-VSH1-Z, WGSB22211-KH5I-VSH1-Z, WGSB33311-KH5I-VSH1-Z, WGSB33311-KH5I-VSH2-Z



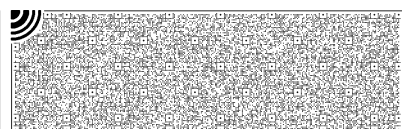
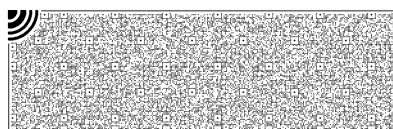
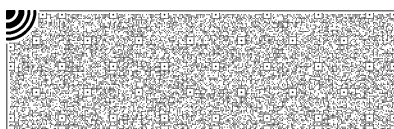
형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
NEO)WGDB24423-KHI-VJJ2-Z, WGDB36623-KHI-VJJ2-Z, WGDB36623-KHI-VJJ4-Z, WGDB48823-KHI-VJJ4-Z, WGSB24423-KHI-VJJ2-Z, WGSB36623-KHI-VJJ2-Z, WGSB36623-KHI-VJJ4-Z, WGSB48823-KHI-VJJ4-Z, WGDB24423-KHI-VSH2-Z, WGDB36623-KHI-VSH2-Z, WGDB36623-KHI-VSH4-Z, WGDB48823-KHI-VSH4-Z, WGSB24423-KHI-VSH2-Z, WGSB36623-KHI-VSH2-Z, WGSB36623-KHI-VSH4-Z, WGSB48823-KHI-VSH4-Z, WGDB34423-KHI-VJJ2-Z, WGDB34423-KHI-VJJ4-Z, WGSB34423-KHI-VJJ2-Z, WGSB34423-KHI-VJJ4-Z, WGDB34423-KHI-VSH2-Z, WGDB34423-KHI-VSH4-Z, WGSB34423-KHI-VSH2-Z, WGSB34423-KHI-VSH4-Z, WGDB24423-KH5I-VJJ2-Z, WGDB36623-KH5I-VJJ2-Z, WGDB36623-KH5I-VJJ4-Z, WGDB48823-KH5I-VJJ4-Z, WGSB24423-KH5I-VJJ2-Z, WGSB36623-KH5I-VJJ2-Z, WGSB36623-KH5I-VJJ4-Z, WGSB48823-KH5I-VJJ4-Z, WGDB24423-KH5I-VSH2-Z, WGDB36623-KH5I-VSH2-Z, WGDB36623-KH5I-VSH4-Z, WGDB48823-KH5I-VSH4-Z, WGSB24423-KH5I-VSH2-Z, WGSB36623-KH5I-VSH2-Z, WGSB36623-KH5I-VSH4-Z, WGSB48823-KH5I-VSH4-Z, WGDB34423-KH5I-VJJ2-Z, WGDB34423-KH5I-VJJ4-Z, WGSB34423-KH5I-VJJ2-Z, WGSB34423-KH5I-VJJ4-Z, WGDB34423-KH5I-VSH2-Z, WGDB34423-KH5I-VSH4-Z, WGSB34423-KH5I-VSH2-Z, WGSB34423-KH5I-VSH4-Z, WGDB22213-KHI-VJJ1-Z, WGDB33313-KHI-VJJ1-Z, WGDB33313-KHI-VJJ2-Z, WGSB22213-KHI-VJJ1-Z, WGSB33313-KHI-VJJ1-Z, WGSB33313-KHI-VJJ2-Z, WGDB22213-KH5I-VJJ1-Z, WGDB33313-KH5I-VJJ1-Z, WGDB33313-KH5I-VJJ2-Z, WGSB22213-KH5I-VJJ1-Z, WGSB33313-KH5I-VJJ1-Z, WGSB33313-KH5I-VJJ2-Z, WGDB22213-KHI-VSH1-Z, WGDB33313-KHI-VSH1-Z, WGDB33313-KHI-VSH2-Z, WGSB22213-KHI-VSH1-Z, WGSB33313-KHI-VSH1-Z, WGSB33313-KHI-VSH2-Z, WGDB22213-KH5I-VSH1-Z, WGDB33313-KH5I-VSH1-Z, WGDB33313-KH5I-VSH2-Z, WGSB22213-KH5I-VSH1-Z, WGSB33313-KH5I-VSH1-Z, WGSB33313-KH5I-VSH2-Z		



형식승인번호 제 MPI-K-07-15-26 호

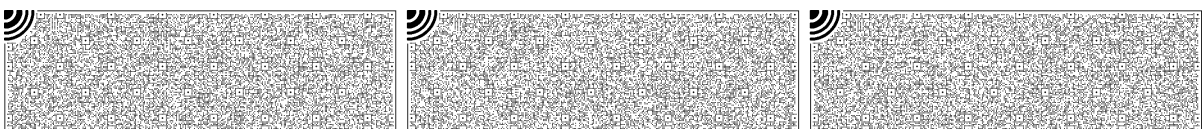
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
NEO)WGDB24421-KHI-VMJJ2-Z, WGDB24421-KHI-VMJJ4-Z, WGDB36621-KHI-VMJJ2-Z, WGDB36621-KHI-VMJJ4-Z, WGDB48821-KHI-VMJJ4-Z, WGSB24421-KHI-VMJJ2-Z, WGSB24421-KHI-VMJJ4-Z, WGSB36621-KHI-VMJJ2-Z, WGSB36621-KHI-VMJJ4-Z, WGSB48821-KHI-VMJJ4-Z, WGDBS24421-KHI-VMJJ2-Z, WGDBS24421-KHI-VMJJ4-Z, WGDBS36621-KHI-VMJJ2-Z, WGDBS36621-KHI-VMJJ4-Z, WGDBS48821-KHI-VMJJ4-Z, WGSBS24421-KHI-VMJJ2-Z, WGSBS24421-KHI-VMJJ4-Z, WGSBS36621-KHI-VMJJ2-Z, WGSBS36621-KHI-VMJJ4-Z, WGSBS48821-KHI-VMJJ4-Z, WGDB24421-KHI-VMSH2-Z, WGDB24421-KHI-VMSH4-Z, WGDB36621-KHI-VMSH2-Z, WGDB36621-KHI-VMSH4-Z, WGDB48821-KHI-VMSH4-Z, WGSB24421-KHI-VMSH2-Z, WGSB24421-KHI-VMSH4-Z, WGSB36621-KHI-VMSH2-Z, WGSB36621-KHI-VMSH4-Z, WGSB48821-KHI-VMSH4-Z, WGDBS24421-KHI-VMSH2-Z, WGDBS24421-KHI-VMSH4-Z, WGDBS36621-KHI-VMSH2-Z, WGDBS36621-KHI-VMSH4-Z, WGDBS48821-KHI-VMSH4-Z, WGSBS24421-KHI-VMSH2-Z, WGSBS24421-KHI-VMSH4-Z, WGSBS36621-KHI-VMSH2-Z, WGSBS36621-KHI-VMSH4-Z, WGSBS48821-KHI-VMSH4-Z, WGDB34421-KHI-VMJJ2-Z, WGDB34421-KHI-VMJJ4-Z, WGDBS34421-KHI-VMJJ2-Z, WGDBS34421-KHI-VMJJ4-Z, WGSB34421-KHI-VMJJ2-Z, WGSB34421-KHI-VMJJ4-Z, WGSBS34421-KHI-VMJJ2-Z, WGSBS34421-KHI-VMJJ4-Z, WGDB34421-KHI-VMSH2-Z, WGDB34421-KHI-VMSH4-Z, WGDBS34421-KHI-VMSH2-Z, WGDBS34421-KHI-VMSH4-Z, WGSB34421-KHI-VMSH2-Z, WGSB34421-KHI-VMSH4-Z, WGSBS34421-KHI-VMSH2-Z, WGSBS34421-KHI-VMSH4-Z, WGDB24421-KH5I-VMJJ2-Z, WGDB24421-KH5I-VMJJ4-Z, WGDB36621-KH5I-VMJJ2-Z, WGDB36621-KH5I-VMJJ4-Z, WGDB48821-KH5I-VMJJ4-Z, WGSB24421-KH5I-VMJJ2-Z, WGSB24421-KH5I-VMJJ4-Z, WGSB36621-KH5I-VMJJ2-Z, WGSB36621-KH5I-VMJJ4-Z, WGSB48821-KH5I-VMJJ4-Z, WGDBS24421-KH5I-VMJJ2-Z, WGDBS24421-KH5I-VMJJ4-Z, WGDBS36621-KH5I-VMJJ2-Z, WGDBS36621-KH5I-VMJJ4-Z, WGDBS48821-KH5I-VMJJ4-Z, WGSBS24421-KH5I-VMJJ2-Z, WGSBS24421-KH5I-VMJJ4-Z, WGSBS36621-KH5I-VMJJ2-Z, WGSBS36621-KH5I-VMJJ4-Z, WGSBS48821-KH5I-VMJJ4-Z, WGDB24421-KH5I-VMSH2-Z, WGDB24421-KH5I-VMSH4-Z, WGDB36621-KH5I-VMSH2-Z, WGDB36621-KH5I-VMSH4-Z, WGDB48821-KH5I-VMSH4-Z, WGSB24421-KH5I-VMSH2-Z, WGSB24421-KH5I-VMSH4-Z, WGSB36621-KH5I-VMSH2-Z, WGSB36621-KH5I-VMSH4-Z, WGSB48821-KH5I-VMSH4-Z, WGDBS24421-KH5I-VMSH2-Z, WGDBS24421-KH5I-VMSH4-Z, WGDBS36621-KH5I-VMSH2-Z, WGDBS36621-KH5I-VMSH4-Z, WGDBS48821-KH5I-VMSH4-Z, WGSBS24421-KH5I-VMSH2-Z, WGSBS24421-KH5I-VMSH4-Z, WGSBS36621-KH5I-VMSH2-Z, WGSBS36621-KH5I-VMSH4-Z,		



형식승인번호 제 MPI-K-07-15-26 호

WGSBS48821-KH5I-VMSh4-Z, WGDB34421-KH5I-VMJJ2-Z, WGDB34421-KH5I-VMJJ4-Z, WGDBS34421-KH5I-VMJJ2-Z, WGDBS34421-KH5I-VMJJ4-Z, WGSB34421-KH5I-VMJJ2-Z, WGSB34421-KH5I-VMJJ4-Z, WGSBS34421-KH5I-VMJJ2-Z, WGSBS34421-KH5I-VMJJ4-Z, WGDB34421-KH5I-VMSh2-Z, WGDB34421-KH5I-VMSh4-Z, WGDBS34421-KH5I-VMSh2-Z, WGDBS34421-KH5I-VMSh4-Z, WGSB34421-KH5I-VMSh2-Z, WGSB34421-KH5I-VMSh4-Z, WGSBS34421-KH5I-VMSh2-Z, WGSBS34421-KH5I-VMSh4-Z, WGDB22211-KHI-VMJJ1-Z, WGDB33311-KHI-VMJJ1-Z, WGDB33311-KHI-VMJJ2-Z, WGSB22211-KHI-VMJJ1-Z, WGSB33311-KHI-VMJJ1-Z, WGSB33311-KHI-VMJJ2-Z, WGDB22211-KH5I-VMJJ1-Z, WGDB33311-KH5I-VMJJ1-Z, WGDB33311-KH5I-VMJJ2-Z, WGSB22211-KH5I-VMJJ1-Z, WGSB33311-KH5I-VMJJ1-Z, WGSB33311-KH5I-VMJJ2-Z, WGDB22211-KHI-VMSh1-Z, WGDB33311-KHI-VMSh1-Z, WGDB33311-KHI-VMSh2-Z, WGSB22211-KHI-VMSh1-Z, WGSB33311-KHI-VMSh1-Z, WGSB33311-KHI-VMSh2-Z, WGDB22211-KH5I-VMSh1-Z, WGDB33311-KH5I-VMSh1-Z, WGDB33311-KH5I-VMSh2-Z, WGSB22211-KH5I-VMSh1-Z, WGSB33311-KH5I-VMSh1-Z, WGSB33311-KH5I-VMSh2-Z

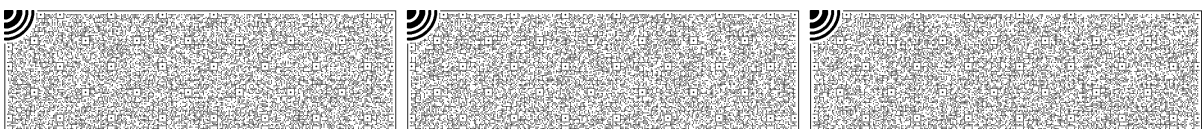
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	
사용연료	가솔린	등유, 경유
<b>모델명</b>		
NEO)WGDB24423-KHI-VMJJ2-Z, WGDB36623-KHI-VMJJ2-Z, WGDB36623-KHI-VMJJ4-Z, WGDB48823-KHI-VMJJ4-Z, WGSB24423-KHI-VMJJ2-Z, WGSB36623-KHI-VMJJ2-Z, WGSB36623-KHI-VMJJ4-Z, WGSB48823-KHI-VMJJ4-Z, WGDB24423-KHI-VMSh2-Z, WGDB36623-KHI-VMSh2-Z, WGDB36623-KHI-VMSh4-Z, WGDB48823-KHI-VMSh4-Z, WGSB24423-KHI-VMSh2-Z, WGSB36623-KHI-VMSh2-Z, WGSB36623-KHI-VMSh4-Z, WGSB48823-KHI-VMSh4-Z, WGDB34423-KHI-VMJJ2-Z, WGDB34423-KHI-VMJJ4-Z, WGSB34423-KHI-VMJJ2-Z, WGSB34423-KHI-VMJJ4-Z, WGDB34423-KHI-VMSh2-Z, WGDB34423-KHI-VMSh4-Z, WGSB34423-KHI-VMSh2-Z, WGSB34423-KHI-VMSh4-Z, WGDB24423-KH5I-VMJJ2-Z, WGDB36623-KH5I-VMJJ2-Z, WGDB36623-KH5I-VMJJ4-Z, WGDB48823-KH5I-VMJJ4-Z, WGSB24423-KH5I-VMJJ2-Z, WGSB36623-KH5I-VMJJ2-Z, WGSB36623-KH5I-VMJJ4-Z, WGSB48823-KH5I-VMJJ4-Z, WGDB24423-KH5I-VMSh2-Z, WGDB36623-KH5I-VMSh2-Z, WGDB36623-KH5I-VMSh4-Z, WGDB48823-KH5I-VMSh4-Z, WGSB24423-KH5I-VMSh2-Z, WGSB36623-KH5I-VMSh2-Z, WGSB36623-KH5I-VMSh4-Z, WGSB48823-KH5I-VMSh4-Z, WGDB34423-KH5I-VMJJ2-Z, WGDB34423-KH5I-VMJJ4-Z, WGSB34423-KH5I-VMJJ2-Z, WGSB34423-KH5I-VMJJ4-Z, WGDB34423-KH5I-VMSh2-Z, WGDB34423-KH5I-VMSh4-Z, WGSB34423-KH5I-VMSh2-Z, WGSB34423-KH5I-VMSh4-Z, WGDB22213-KHI-VMJJ1-Z, WGDB33313-KHI-VMJJ1-Z, WGDB33313-KHI-VMJJ2-Z,		



형식승인번호 제 MPI-K-07-15-26 호

WGSB22213-KHI-VMJJ1-Z, WGSB33313-KHI-VMJJ1-Z, WGSB33313-KHI-VMJJ2-Z,  
 WGDB22213-KH5I-VMJJ1-Z, WGDB33313-KH5I-VMJJ1-Z, WGDB33313-KH5I-VMJJ2-Z,  
 WGSB22213-KH5I-VMJJ1-Z, WGSB33313-KH5I-VMJJ1-Z, WGSB33313-KH5I-VMJJ2-Z,  
 WGDB22213-KHI-VMSH1-Z, WGDB33313-KHI-VMSH1-Z, WGDB33313-KHI-VMSH2-Z,  
 WGSB22213-KHI-VMSH1-Z, WGSB33313-KHI-VMSH1-Z, WGSB33313-KHI-VMSH2-Z,  
 WGDB22213-KH5I-VMSH1-Z, WGDB33313-KH5I-VMSH1-Z, WGDB33313-KH5I-VMSH2-Z,  
 WGSB22213-KH5I-VMSH1-Z, WGSB33313-KH5I-VMSH1-Z, WGSB33313-KH5I-VMSH2-Z

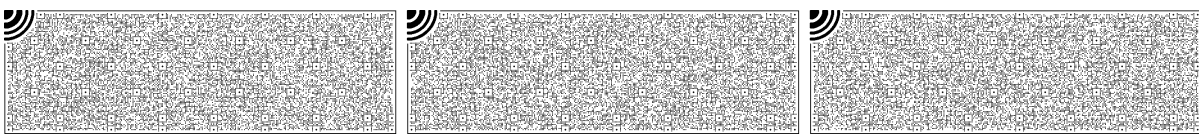
<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	50 L/min	
<b>최소유량</b>	5 L/min	
<b>최소측정량</b>	5L	
<b>사용연료</b>	가솔린, 등유, 경유	
<b>모델명</b>		
NEO)WGDB24421-KHI-NH, WGDB36621-KHI-NH, WGDB48821-KHI-NH, WGDBS24421-KHI-NH, WGDBS36621-KHI-NH, WGDBS48821-KHI-NH, WGDB34421-KHI-NH, WGDBS34421-KHI-NH, WGSB24421-KHI-NH, WGSB36621-KHI-NH, WGSB48821-KHI-NH, WGSBS24421-KHI-NH, WGSBS36621-KHI-NH, WGSBS48821-KHI-NH, WGSB34421-KHI-NH, WGSBS34421-KHI-NH, WGDB24421-KH5I-NH, WGDB36621-KH5I-NH, WGDB48821-KH5I-NH, WGDBS24421-KH5I-NH, WGDBS36621-KH5I-NH, WGDBS48821-KH5I-NH, WGDB34421-KH5I-NH, WGDBS34421-KH5I-NH, WGSB24421-KH5I-NH, WGSB36621-KH5I-NH, WGSB48821-KH5I-NH, WGSBS24421-KH5I-NH, WGSBS36621-KH5I-NH, WGSBS48821-KH5I-NH, WGSB34421-KH5I-NH, WGSBS34421-KH5I-NH, WGDB22211-KHI-NH, WGDB33311-KHI-NH, WGSB22211-KHI-NH, WGSB33311-KHI-NH, WGDB22211-KH5I-NH, WGDB33311-KH5I-NH, WGSB22211-KH5I-NH, WGSB33311-KH5I-NH		



형식승인번호 제 MPI-K-07-15-26 호

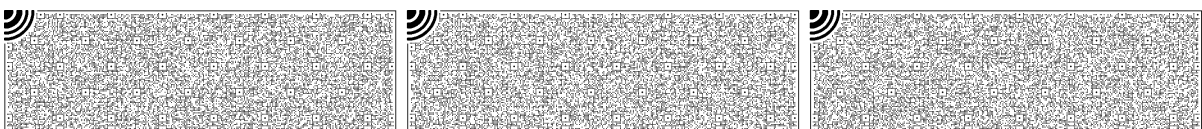
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유,경유	
<b>모델명</b>		
NEO)WGDB24422-KHI-NH, WGSB24422-KHI-NH, WGDB24422-KH5I-NH, WGSB24422-KH5I-NH, WGDB22212-KHI-NH, WGDB33312-KHI-NH, WGSB22212-KHI-NH, WGSB33312-KHI-NH, WGDB22212-KH5I-NH, WGDB33312-KH5I-NH, WGSB22212-KH5I-NH, WGSB33312-KH5I-NH, WGDB22212-KHI-NH, WGDB33312-KHI-NH, WGSB22212-KHI-NH, WGSB33312-KHI-NH, WGDB22212-KH5I-NH, WGDB33312-KH5I-NH, WGSB22212-KH5I-NH, WGSB33312-KH5I-NH		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	
사용연료	가솔린	등유,경유
<b>모델명</b>		
NEO)WGDB24423-KHI-NH, WGDB36623-KHI-NH, WGDB48823-KHI-NH, WGSB24423-KHI-NH, WGSB36623-KHI-NH, WGSB48823-KHI-NH, WGDB34423-KHI-NH, WGSB34423-KHI-NH, WGDB24423-KH5I-NH, WGDB36623-KH5I-NH, WGDB48823-KH5I-NH, WGSB24423-KH5I-NH, WGSB36623-KH5I-NH, WGSB48823-KH5I-NH, WGDB34423-KH5I-NH, WGSB34423-KH5I-NH, WGDB22213-KHI-NH, WGDB33313-KHI-NH, WGSB22213-KHI-NH, WGSB33313-KHI-NH, WGDB22213-KH5I-NH, WGDB33313-KH5I-NH, WGSB22213-KH5I-NH, WGSB33313-KH5I-NH		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
NEO)WGDB24421-KHI-VJJ2-NH, WGDB24421-KHI-VJJ4-NH, WGDB36621-KHI-VJJ2-NH, WGDB36621-KHI-VJJ4-NH, WGDB48821-KHI-VJJ4-NH, WGSB24421-KHI-VJJ2-NH, WGSB24421-KHI-VJJ4-NH, WGSB36621-KHI-VJJ2-NH, WGSB36621-KHI-VJJ4-NH, WGSB48821-KHI-VJJ4-NH, WGDBS24421-KHI-VJJ2-NH, WGDBS24421-KHI-VJJ4-NH, WGDBS36621-KHI-VJJ2-NH, WGDBS36621-KHI-VJJ4-NH, WGDBS48821-KHI-VJJ4-NH, WGSBS24421-KHI-VJJ2-NH, WGSBS24421-KHI-VJJ4-NH, WGSBS36621-KHI-VJJ2-NH, WGSBS36621-KHI-VJJ4-NH, WGSBS48821-KHI-VJJ4-NH, WGDB24421-KHI-VSH2-NH, WGDB24421-KHI-VSH4-NH, WGDB36621-KHI-VSH2-NH, WGDB36621-KHI-VSH4-NH, WGDB48821-KHI-VSH4-NH, WGSB24421-KHI-VSH2-NH, WGSB24421-KHI-VSH4-NH, WGSB36621-KHI-VSH2-NH, WGSB36621-KHI-VSH4-NH, WGSB48821-KHI-VSH4-NH, WGDBS24421-KHI-VSH2-NH, WGDBS24421-KHI-VSH4-NH, WGDBS36621-KHI-VSH2-NH, WGDBS36621-KHI-VSH4-NH, WGDBS48821-KHI-VSH4-NH, WGSBS24421-KHI-VSH2-NH, WGSBS24421-KHI-VSH4-NH, WGSBS36621-KHI-VSH2-NH, WGSBS36621-KHI-VSH4-NH, WGSBS48821-KHI-VSH4-NH, WGDB34421-KHI-VJJ2-NH, WGDB34421-KHI-VJJ4-NH, WGDBS34421-KHI-VJJ2-NH, WGDBS34421-KHI-VJJ4-NH, WGSB34421-KHI-VJJ2-NH, WGSB34421-KHI-VJJ4-NH, WGSBS34421-KHI-VJJ2-NH, WGSBS34421-KHI-VJJ4-NH, WGDB34421-KHI-VSH2-NH, WGDB34421-KHI-VSH4-NH, WGDBS34421-KHI-VSH2-NH, WGDBS34421-KHI-VSH4-NH, WGSB34421-KHI-VSH2-NH, WGSB34421-KHI-VSH4-NH, WGSBS34421-KHI-VSH2-NH, WGSBS34421-KHI-VSH4-NH, WGDB24421-KH5I-VJJ2-NH, WGDB24421-KH5I-VJJ4-NH, WGDB36621-KH5I-VJJ2-NH, WGDB36621-KH5I-VJJ4-NH, WGDB48821-KH5I-VJJ4-NH, WGSB24421-KH5I-VJJ2-NH, WGSB24421-KH5I-VJJ4-NH, WGSB36621-KH5I-VJJ2-NH, WGSB36621-KH5I-VJJ4-NH, WGSB48821-KH5I-VJJ4-NH, WGDBS24421-KH5I-VJJ2-NH, WGDBS24421-KH5I-VJJ4-NH, WGDBS36621-KH5I-VJJ2-NH, WGDBS36621-KH5I-VJJ4-NH, WGDBS48821-KH5I-VJJ4-NH, WGSBS24421-KH5I-VJJ2-NH, WGSBS24421-KH5I-VJJ4-NH, WGSBS36621-KH5I-VJJ2-NH, WGSBS36621-KH5I-VJJ4-NH, WGSBS48821-KH5I-VJJ4-NH, WGDB24421-KH5I-VSH2-NH, WGDB24421-KH5I-VSH4-NH, WGDB36621-KH5I-VSH2-NH, WGDB36621-KH5I-VSH4-NH, WGDB48821-KH5I-VSH4-NH, WGSB24421-KH5I-VSH2-NH, WGSB24421-KH5I-VSH4-NH, WGSB36621-KH5I-VSH2-NH, WGSB36621-KH5I-VSH4-NH, WGSB48821-KH5I-VSH4-NH, WGDBS24421-KH5I-VSH2-NH, WGDBS24421-KH5I-VSH4-NH, WGDBS36621-KH5I-VSH2-NH, WGDBS36621-KH5I-VSH4-NH, WGDBS48821-KH5I-VSH4-NH, WGSBS24421-KH5I-VSH2-NH, WGSBS24421-KH5I-VSH4-NH, WGSBS36621-KH5I-VSH2-NH, WGSBS36621-KH5I-VSH4-NH,		



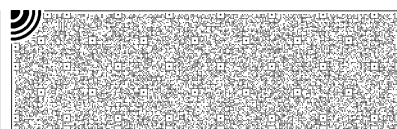
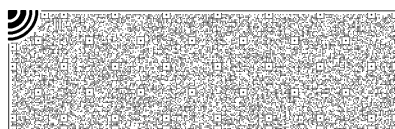
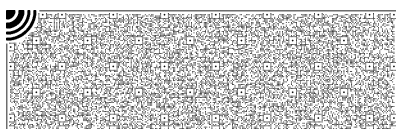
형식승인번호 제 MPI-K-07-15-26 호

WGSBS48821-KH5I-VSH4-NH, WGDB34421-KH5I-VJJ2-NH, WGDB34421-KH5I-VJJ4-NH, WGDBS34421-KH5I-VJJ2-NH, WGDBS34421-KH5I-VJJ4-NH, WGSB34421-KH5I-VJJ2-NH, WGSB34421-KH5I-VJJ4-NH, WGSBS34421-KH5I-VJJ2-NH, WGSBS34421-KH5I-VJJ4-NH, WGDB34421-KH5I-VSH2-NH, WGDB34421-KH5I-VSH4-NH, WGDBS34421-KH5I-VSH2-NH, WGDBS34421-KH5I-VSH4-NH, WGSB34421-KH5I-VSH2-NH, WGSB34421-KH5I-VSH4-NH, WGSBS34421-KH5I-VSH2-NH, WGSBS34421-KH5I-VSH4-NH, WGDB22211-KHI-VJJ1-NH, WGDB33311-KHI-VJJ1-NH, WGDB33311-KHI-VJJ2-NH, WGSB22211-KHI-VJJ1-NH, WGSB33311-KHI-VJJ1-NH, WGSB33311-KHI-VJJ2-NH, WGDB22211-KH5I-VJJ1-NH, WGDB33311-KH5I-VJJ1-NH, WGDB33311-KH5I-VJJ2-NH, WGSB22211-KH5I-VJJ1-NH, WGSB33311-KH5I-VJJ1-NH, WGSB33311-KH5I-VJJ2-NH, WGDB22211-KHI-VSH1-NH, WGDB33311-KHI-VSH1-NH, WGDB33311-KHI-VSH2-NH, WGSB22211-KHI-VSH1-NH, WGSB33311-KHI-VSH1-NH, WGSB33311-KHI-VSH2-NH, WGDB22211-KH5I-VSH1-NH, WGDB33311-KH5I-VSH1-NH, WGDB33311-KH5I-VSH2-NH, WGSB22211-KH5I-VSH1-NH, WGSB33311-KH5I-VSH1-NH, WGSB33311-KH5I-VSH2-NH

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유

**모델명**

NEO)WGDB24423-KHI-VJJ2-NH, WGDB36623-KHI-VJJ2-NH, WGDB36623-KHI-VJJ4-NH, WGDB48823-KHI-VJJ4-NH, WGSB24423-KHI-VJJ2-NH, WGSB36623-KHI-VJJ2-NH, WGSB36623-KHI-VJJ4-NH, WGSB48823-KHI-VJJ4-NH, WGDB24423-KHI-VSH2-NH, WGDB36623-KHI-VSH2-NH, WGDB36623-KHI-VSH4-NH, WGDB48823-KHI-VSH4-NH, WGSB24423-KHI-VSH2-NH, WGSB36623-KHI-VSH2-NH, WGSB36623-KHI-VSH4-NH, WGSB48823-KHI-VSH4-NH, WGDB34423-KHI-VJJ2-NH, WGDB34423-KHI-VJJ4-NH, WGSB34423-KHI-VJJ2-NH, WGSB34423-KHI-VJJ4-NH, WGDB34423-KHI-VSH2-NH, WGDB34423-KHI-VSH4-NH, WGSB34423-KHI-VSH2-NH, WGSB34423-KHI-VSH4-NH, WGDB24423-KH5I-VJJ2-NH, WGDB36623-KH5I-VJJ2-NH, WGDB36623-KH5I-VJJ4-NH, WGDB48823-KH5I-VJJ4-NH, WGSB24423-KH5I-VJJ2-NH, WGSB36623-KH5I-VJJ2-NH, WGSB36623-KH5I-VJJ4-NH, WGSB48823-KH5I-VJJ4-NH, WGDB24423-KH5I-VSH2-NH, WGDB36623-KH5I-VSH2-NH, WGDB36623-KH5I-VSH4-NH, WGDB48823-KH5I-VSH4-NH, WGSB24423-KH5I-VSH2-NH, WGSB36623-KH5I-VSH2-NH, WGSB36623-KH5I-VSH4-NH, WGSB48823-KH5I-VSH4-NH, WGDB34423-KH5I-VJJ2-NH, WGDB34423-KH5I-VJJ4-NH, WGSB34423-KH5I-VJJ2-NH, WGSB34423-KH5I-VJJ4-NH, WGDB34423-KH5I-VSH2-NH, WGDB34423-KH5I-VSH4-NH, WGSB34423-KH5I-VSH2-NH, WGSB34423-KH5I-VSH4-NH,



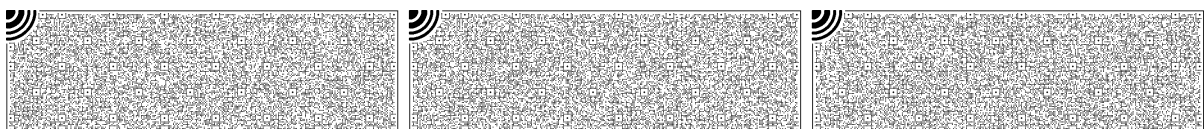
형식승인번호 제 MPI-K-07-15-26 호

WGDB22213-KHI-VJJ1-NH, WGDB33313-KHI-VJJ1-NH, WGDB33313-KHI-VJJ2-NH,  
 WGSB22213-KHI-VJJ1-NH, WGSB33313-KHI-VJJ1-NH, WGSB33313-KHI-VJJ2-NH,  
 WGDB22213-KH5I-VJJ1-NH, WGDB33313-KH5I-VJJ1-NH, WGDB33313-KH5I-VJJ2-NH,  
 WGSB22213-KH5I-VJJ1-NH, WGSB33313-KH5I-VJJ1-NH, WGSB33313-KH5I-VJJ2-NH,  
 WGDB22213-KHI-VSH1-NH, WGDB33313-KHI-VSH1-NH, WGDB33313-KHI-VSH2-NH,  
 WGSB22213-KHI-VSH1-NH, WGSB33313-KHI-VSH1-NH, WGSB33313-KHI-VSH2-NH,  
 WGDB22213-KH5I-VSH1-NH, WGDB33313-KH5I-VSH1-NH, WGDB33313-KH5I-VSH2-NH,  
 WGSB22213-KH5I-VSH1-NH, WGSB33313-KH5I-VSH1-NH, WGSB33313-KH5I-VSH2-NH

<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	35 L/min	
<b>최소유량</b>	5 L/min	
<b>최소측정량</b>	5L	
<b>사용연료</b>	가솔린, 등유, 경유	

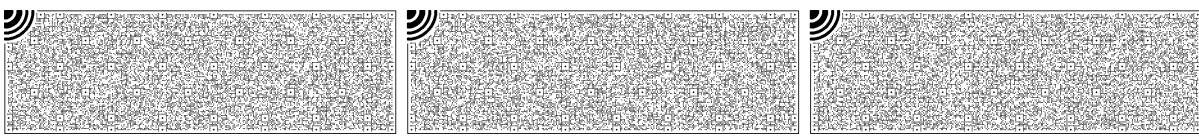
**모델명**

NEO)WGDB24421-KHI-VMJJ2-NH, WGDB24421-KHI-VMJJ4-NH,  
 WGDB36621-KHI-VMJJ2-NH, WGDB36621-KHI-VMJJ4-NH, WGDB48821-KHI-VMJJ4-NH,  
 WGSB24421-KHI-VMJJ2-NH, WGSB24421-KHI-VMJJ4-NH, WGSB36621-KHI-VMJJ2-NH,  
 WGSB36621-KHI-VMJJ4-NH, WGSB48821-KHI-VMJJ4-NH, WGDBS24421-KHI-VMJJ2-NH,  
 WGDBS24421-KHI-VMJJ4-NH, WGDBS36621-KHI-VMJJ2-NH,  
 WGDBS36621-KHI-VMJJ4-NH, WGDBS48821-KHI-VMJJ4-NH,  
 WGSBS24421-KHI-VMJJ2-NH, WGSBS24421-KHI-VMJJ4-NH,  
 WGSBS36621-KHI-VMJJ2-NH, WGSBS36621-KHI-VMJJ4-NH,  
 WGSBS48821-KHI-VMJJ4-NH, WGDB24421-KHI-VMSH2-NH,  
 WGDB24421-KHI-VMSH4-NH, WGDB36621-KHI-VMSH2-NH,  
 WGDB36621-KHI-VMSH4-NH, WGDB48821-KHI-VMSH4-NH,  
 WGSB24421-KHI-VMSH2-NH, WGSB24421-KHI-VMSH4-NH, WGSB36621-KHI-VMSH2-NH,  
 WGSB36621-KHI-VMSH4-NH, WGSB48821-KHI-VMSH4-NH,  
 WGDBS24421-KHI-VMSH2-NH, WGDBS24421-KHI-VMSH4-NH,  
 WGDBS36621-KHI-VMSH2-NH, WGDBS36621-KHI-VMSH4-NH,  
 WGDBS48821-KHI-VMSH4-NH, WGSBS24421-KHI-VMSH2-NH,  
 WGSBS24421-KHI-VMSH4-NH, WGSBS36621-KHI-VMSH2-NH,  
 WGSBS36621-KHI-VMSH4-NH, WGSBS48821-KHI-VMSH4-NH,  
 WGDB34421-KHI-VMJJ2-NH, WGDB34421-KHI-VMJJ4-NH, WGDBS34421-KHI-VMJJ2-NH,  
 WGDBS34421-KHI-VMJJ4-NH, WGSB34421-KHI-VMJJ2-NH, WGSB34421-KHI-VMJJ4-NH,  
 WGSBS34421-KHI-VMJJ2-NH, WGSBS34421-KHI-VMJJ4-NH,  
 WGDB34421-KHI-VMSH2-NH, WGDB34421-KHI-VMSH4-NH,



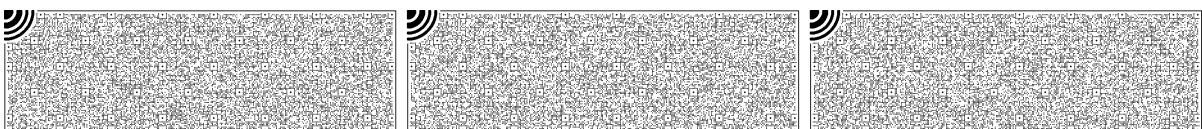
형식승인번호 제 MPI-K-07-15-26 호

WGDBS34421-KHI-VM SH2-NH, WGDBS34421-KHI-VM SH4-NH,  
 WGSB34421-KHI-VM SH2-NH, WGSB34421-KHI-VM SH4-NH,  
 WGSBS34421-KHI-VM SH2-NH, WGSBS34421-KHI-VM SH4-NH,  
 WGDB24421-KH5I-VM JJ2-NH, WGDB24421-KH5I-VM JJ4-NH,  
 WGDB36621-KH5I-VM JJ2-NH, WGDB36621-KH5I-VM JJ4-NH,  
 WGDB48821-KH5I-VM JJ4-NH, WGSB24421-KH5I-VM JJ2-NH,  
 WGSB24421-KH5I-VM JJ4-NH, WGSB36621-KH5I-VM JJ2-NH,  
 WGSB36621-KH5I-VM JJ4-NH, WGSB48821-KH5I-VM JJ4-NH,  
 WGDBS24421-KH5I-VM JJ2-NH, WGDBS24421-KH5I-VM JJ4-NH,  
 WGDBS36621-KH5I-VM JJ2-NH, WGDBS36621-KH5I-VM JJ4-NH,  
 WGDBS48821-KH5I-VM JJ4-NH, WGSBS24421-KH5I-VM JJ2-NH,  
 WGSBS24421-KH5I-VM JJ4-NH, WGSBS36621-KH5I-VM JJ2-NH,  
 WGSBS36621-KH5I-VM JJ4-NH, WGSBS48821-KH5I-VM JJ4-NH,  
 WGDB24421-KH5I-VM SH2-NH, WGDB24421-KH5I-VM SH4-NH,  
 WGDB36621-KH5I-VM SH2-NH, WGDB36621-KH5I-VM SH4-NH,  
 WGDB48821-KH5I-VM SH4-NH, WGSB24421-KH5I-VM SH2-NH,  
 WGSB24421-KH5I-VM SH4-NH, WGSB36621-KH5I-VM SH2-NH,  
 WGSB36621-KH5I-VM SH4-NH, WGSB48821-KH5I-VM SH4-NH,  
 WGDBS24421-KH5I-VM SH2-NH, WGDBS24421-KH5I-VM SH4-NH,  
 WGDBS36621-KH5I-VM SH2-NH, WGDBS36621-KH5I-VM SH4-NH,  
 WGDBS48821-KH5I-VM SH4-NH, WGSBS24421-KH5I-VM SH2-NH,  
 WGSBS24421-KH5I-VM SH4-NH, WGSBS36621-KH5I-VM SH2-NH,  
 WGSBS36621-KH5I-VM SH4-NH, WGSBS48821-KH5I-VM SH4-NH,  
 WGDB34421-KH5I-VM JJ2-NH, WGDB34421-KH5I-VM JJ4-NH,  
 WGDBS34421-KH5I-VM JJ2-NH, WGDBS34421-KH5I-VM JJ4-NH,  
 WGSB34421-KH5I-VM JJ2-NH, WGSB34421-KH5I-VM JJ4-NH,  
 WGSBS34421-KH5I-VM JJ2-NH, WGSBS34421-KH5I-VM JJ4-NH,  
 WGDB34421-KH5I-VM SH2-NH, WGDB34421-KH5I-VM SH4-NH,  
 WGDBS34421-KH5I-VM SH2-NH, WGDBS34421-KH5I-VM SH4-NH,  
 WGSB34421-KH5I-VM SH2-NH, WGSB34421-KH5I-VM SH4-NH,  
 WGSBS34421-KH5I-VM SH2-NH, WGSBS34421-KH5I-VM SH4-NH,  
 WGDB22211-KHI-VM JJ1-NH, WGDB33311-KHI-VM JJ1-NH, WGDB33311-KHI-VM JJ2-NH,  
 WGSB22211-KHI-VM JJ1-NH, WGSB33311-KHI-VM JJ1-NH, WGSB33311-KHI-VM JJ2-NH,  
 WGDB22211-KH5I-VM JJ1-NH, WGDB33311-KH5I-VM JJ1-NH,  
 WGDB33311-KH5I-VM JJ2-NH, WGSB22211-KH5I-VM JJ1-NH,  
 WGSB33311-KH5I-VM JJ1-NH, WGSB33311-KH5I-VM JJ2-NH,  
 WGDB22211-KHI-VM SH1-NH, WGDB33311-KHI-VM SH1-NH,  
 WGDB33311-KHI-VM SH2-NH, WGSB22211-KHI-VM SH1-NH, WGSB33311-KHI-VM SH1-NH,  
 WGSB33311-KHI-VM SH2-NH, WGDB22211-KH5I-VM SH1-NH,  
 WGDB33311-KH5I-VM SH1-NH, WGDB33311-KH5I-VM SH2-NH,  
 WGSB22211-KH5I-VM SH1-NH, WGSB33311-KH5I-VM SH1-NH,  
 WGSB33311-KH5I-VM SH2-NH



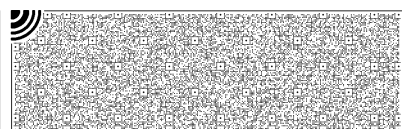
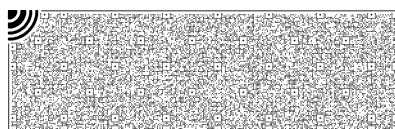
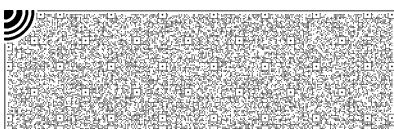
형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
NEO)WGDB24423-KHI-VMJJ2-NH, WGDB36623-KHI-VMJJ2-NH, WGDB36623-KHI-VMJJ4-NH, WGDB48823-KHI-VMJJ4-NH, WGSB24423-KHI-VMJJ2-NH, WGSB36623-KHI-VMJJ2-NH, WGSB36623-KHI-VMJJ4-NH, WGSB48823-KHI-VMJJ4-NH, WGDB24423-KHI-VMSH2-NH, WGDB36623-KHI-VMSH2-NH, WGDB36623-KHI-VMSH4-NH, WGDB48823-KHI-VMSH4-NH, WGSB24423-KHI-VMSH2-NH, WGSB36623-KHI-VMSH2-NH, WGSB36623-KHI-VMSH4-NH, WGSB48823-KHI-VMSH4-NH, WGDB34423-KHI-VMJJ2-NH, WGDB34423-KHI-VMJJ4-NH, WGSB34423-KHI-VMJJ2-NH, WGSB34423-KHI-VMJJ4-NH, WGDB34423-KHI-VMSH2-NH, WGDB34423-KHI-VMSH4-NH, WGSB34423-KHI-VMSH2-NH, WGSB34423-KHI-VMSH4-NH, WGDB24423-KH5I-VMJJ2-NH, WGDB36623-KH5I-VMJJ2-NH, WGDB36623-KH5I-VMJJ4-NH, WGDB48823-KH5I-VMJJ4-NH, WGSB24423-KH5I-VMJJ2-NH, WGSB36623-KH5I-VMJJ2-NH, WGSB36623-KH5I-VMJJ4-NH, WGSB48823-KH5I-VMJJ4-NH, WGDB24423-KH5I-VMSH2-NH, WGDB36623-KH5I-VMSH2-NH, WGDB36623-KH5I-VMSH4-NH, WGDB48823-KH5I-VMSH4-NH, WGSB24423-KH5I-VMSH2-NH, WGSB36623-KH5I-VMSH2-NH, WGSB36623-KH5I-VMSH4-NH, WGSB48823-KH5I-VMSH4-NH, WGDB34423-KH5I-VMJJ2-NH, WGDB34423-KH5I-VMJJ4-NH, WGSB34423-KH5I-VMJJ2-NH, WGSB34423-KH5I-VMJJ4-NH, WGDB34423-KH5I-VMSH2-NH, WGDB34423-KH5I-VMSH4-NH, WGSB34423-KH5I-VMSH2-NH, WGSB34423-KH5I-VMSH4-NH, WGDB22213-KHI-VMJJ1-NH, WGDB33313-KHI-VMJJ1-NH, WGDB33313-KHI-VMJJ2-NH, WGSB22213-KHI-VMJJ1-NH, WGSB33313-KHI-VMJJ1-NH, WGSB33313-KHI-VMJJ2-NH, WGDB22213-KH5I-VMJJ1-NH, WGDB33313-KH5I-VMJJ1-NH, WGDB33313-KH5I-VMJJ2-NH, WGSB22213-KH5I-VMJJ1-NH, WGSB33313-KH5I-VMJJ1-NH, WGSB33313-KH5I-VMJJ2-NH, WGDB22213-KHI-VMSH1-NH, WGDB33313-KHI-VMSH1-NH, WGDB33313-KHI-VMSH2-NH, WGSB22213-KHI-VMSH1-NH, WGSB33313-KHI-VMSH1-NH, WGSB33313-KHI-VMSH2-NH, WGDB22213-KH5I-VMSH1-NH, WGDB33313-KH5I-VMSH1-NH, WGDB33313-KH5I-VMSH2-NH, WGSB22213-KH5I-VMSH1-NH, WGSB33313-KH5I-VMSH1-NH, WGSB33313-KH5I-VMSH2-NH		



형식승인번호 제 MPI-K-07-15-26 호

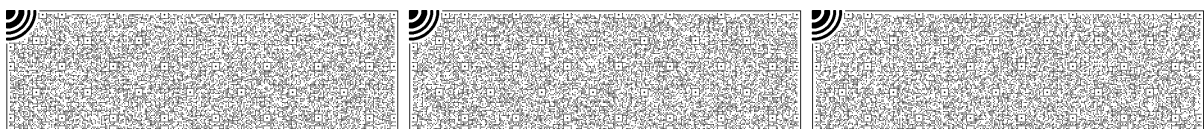
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
BM)WBMSD24421-KHI-Z, WBMSD36621-KHI-Z, WBMSD48821-KHI-Z, WBMS24421-KHI-Z, WBMS36621-KHI-Z, WBMS48821-KHI-Z, WBMDW24421-KHI-Z, WBMDW36621-KHI-Z, WBMDW48821-KHI-Z, WBMSW24421-KHI-Z, WBMSW36621-KHI-Z, WBMSW48821-KHI-Z, WBMSD34421-KHI-Z, WBMSD44421-KHI-Z, WBMS34421-KHI-Z, WBMS44421-KHI-Z, WBMDW34421-KHI-Z, WBMDW44421-KHI-Z, WBMSW34421-KHI-Z, WBMSW44421-KHI-Z, WBMSD46621-KHI-Z, WBMSD46621-KHI-Z, WBMDW46621-KHI-Z, WBMSW46621-KHI-Z, WBMSD24421-KH5I-Z, WBMSD36621-KH5I-Z, WBMSD48821-KH5I-Z, WBMS24421-KH5I-Z, WBMS36621-KH5I-Z, WBMS48821-KH5I-Z, WBMDW24421-KH5I-Z, WBMDW36621-KH5I-Z, WBMDW48821-KH5I-Z, WBMSW24421-KH5I-Z, WBMSW36621-KH5I-Z, WBMSW48821-KH5I-Z, WBMSD34421-KH5I-Z, WBMSD44421-KH5I-Z, WBMS34421-KH5I-Z, WBMS44421-KH5I-Z, WBMDW34421-KH5I-Z, WBMDW44421-KH5I-Z, WBMSW34421-KH5I-Z, WBMSW44421-KH5I-Z, WBMSD46621-KH5I-Z, WBMSD46621-KH5I-Z, WBMDW46621-KH5I-Z, WBMSW46621-KH5I-Z, WBMSD22211-KHI-Z, WBMSD33311-KHI-Z, WBMS22211-KHI-Z, WBMS33311-KHI-Z, WBMSD22211-KH5I-Z, WBMSD33311-KH5I-Z, WBMS22211-KH5I-Z, WBMS33311-KH5I-Z, WBMDW22211-KHI-Z, WBMDW33311-KHI-Z, WBMSW22211-KHI-Z, WBMSW33311-KHI-Z, WBMDW22211-KH5I-Z, WBMDW33311-KH5I-Z, WBMSW22211-KH5I-Z, WBMSW33311-KH5I-Z		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유,경유	
<b>모델명</b>		
BM)WBMD24422-KHI-Z, WBMS24422-KHI-Z, WBMD24422-KH5I-Z, WBMS24422-KH5I-Z, WBMS22212-KHI-Z, WBMS33312-KHI-Z, WBMS22212-KHI-Z, WBMS33312-KHI-Z, WBMS22212-KH5I-Z, WBMS33312-KH5I-Z, WBMS22212-KH5I-Z, WBMS33312-KH5I-Z, WBMDW22212-KHI-Z, WBMDW33312-KHI-Z, WBMSW22212-KHI-Z, WBMSW33312-KHI-Z, WBMDW22212-KH5I-Z, WBMDW33312-KH5I-Z, WBMSW22212-KH5I-Z, WBMSW33312-KH5I-Z		

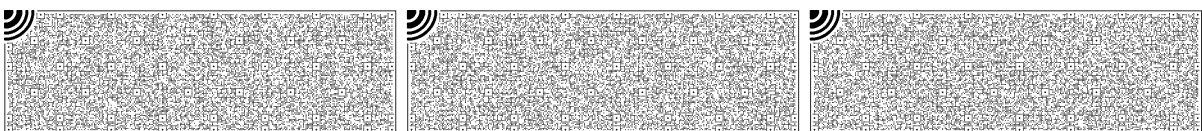
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	
사용연료	가솔린	등유,경유
<b>모델명</b>		
BM)WBMS24423-KHI-Z, WBMS36623-KHI-Z, WBMS48823-KHI-Z, WBMDW24423-KHI-Z, WBMDW36623-KHI-Z, WBMDW48823-KHI-Z, WBMS34423-KHI-Z, WBMS44423-KHI-Z, WBMDW34423-KHI-Z, WBMDW44423-KHI-Z, WBMS46623-KHI-Z, WBMDW46623-KHI-Z, WBMS24423-KHI-Z, WBMS36623-KHI-Z, WBMS48823-KHI-Z, WBMSW24423-KHI-Z, WBMSW36623-KHI-Z, WBMSW48823-KHI-Z, WBMS34423-KHI-Z, WBMS44423-KHI-Z, WBMSW34423-KHI-Z, WBMSW44423-KHI-Z, WBMS46623-KHI-Z, WBMSW46623-KHI-Z, WBMS24423-KHI-Z, WBMS36623-KHI-Z, WBMS48823-KHI-Z, WBMSW24423-KHI-Z, WBMSW36623-KHI-Z, WBMSW48823-KHI-Z, WBMS34423-KHI-Z, WBMS44423-KHI-Z, WBMSW34423-KHI-Z, WBMSW44423-KHI-Z, WBMS46623-KHI-Z,		





형식승인번호 제 MPI-K-07-15-26 호

WBMDW36621-KHI-VSH4-Z, WBMDW48821-KHI-VSH2-Z, WBMDW48821-KHI-VSH4-Z,  
 WBMSW24421-KHI-VSH2-Z, WBMSW24421-KHI-VSH4-Z, WBMSW36621-KHI-VSH2-Z,  
 WBMSW36621-KHI-VSH4-Z, WBMSW48821-KHI-VSH2-Z, WBMSW48821-KHI-VSH4-Z,  
 WBMS34421-KHI-VJJ2-Z, WBMS34421-KHI-VJJ4-Z, WBMS44421-KHI-VJJ2-Z,  
 WBMS44421-KHI-VJJ4-Z, WBMS534421-KHI-VJJ2-Z, WBMS534421-KHI-VJJ4-Z,  
 WBMS54421-KHI-VJJ2-Z, WBMS54421-KHI-VJJ4-Z, WBMS34421-KHI-VSH2-Z,  
 WBMS34421-KHI-VSH4-Z, WBMS44421-KHI-VSH2-Z, WBMS44421-KHI-VSH4-Z,  
 WBMS534421-KHI-VSH2-Z, WBMS534421-KHI-VSH4-Z, WBMS54421-KHI-VSH2-Z,  
 WBMS54421-KHI-VSH4-Z, WBMDW34421-KHI-VJJ2-Z, WBMDW34421-KHI-VJJ4-Z,  
 WBMDW44421-KHI-VJJ2-Z, WBMDW44421-KHI-VJJ4-Z, WBMSW34421-KHI-VJJ2-Z,  
 WBMSW34421-KHI-VJJ4-Z, WBMSW44421-KHI-VJJ2-Z, WBMSW44421-KHI-VJJ4-Z,  
 WBMDW34421-KHI-VSH2-Z, WBMDW34421-KHI-VSH4-Z, WBMDW44421-KHI-VSH2-Z,  
 WBMDW44421-KHI-VSH4-Z, WBMSW34421-KHI-VSH2-Z, WBMSW34421-KHI-VSH4-Z,  
 WBMSW44421-KHI-VSH2-Z, WBMSW44421-KHI-VSH4-Z, WBMS46621-KHI-VJJ2-Z,  
 WBMS46621-KHI-VJJ4-Z, WBMS46621-KHI-VJJ2-Z,  
 WBMS46621-KHI-VJJ4-Z, WBMS546621-KHI-VJJ2-Z, WBMS546621-KHI-VJJ4-Z,  
 WBMS546621-KHI-VJJ2-Z, WBMS546621-KHI-VJJ4-Z, WBMS46621-KHI-VSH2-Z,  
 WBMS46621-KHI-VSH4-Z, WBMS46621-KHI-VSH2-Z, WBMS46621-KHI-VSH4-Z,  
 WBMS546621-KHI-VSH2-Z, WBMS546621-KHI-VSH4-Z, WBMS546621-KHI-VSH2-Z,  
 WBMS546621-KHI-VSH4-Z, WBMDW46621-KHI-VJJ2-Z, WBMDW46621-KHI-VJJ4-Z,  
 WBMDW46621-KHI-VJJ2-Z, WBMDW46621-KHI-VJJ4-Z, WBMSW46621-KHI-VJJ2-Z,  
 WBMSW46621-KHI-VJJ4-Z, WBMSW46621-KHI-VJJ2-Z, WBMSW46621-KHI-VJJ4-Z,  
 WBMDW46621-KHI-VSH2-Z, WBMDW46621-KHI-VSH4-Z, WBMDW46621-KHI-VSH2-Z,  
 WBMDW46621-KHI-VSH4-Z, WBMSW46621-KHI-VSH2-Z, WBMSW46621-KHI-VSH4-Z,  
 WBMSW46621-KHI-VSH2-Z, WBMSW46621-KHI-VSH4-Z, WBMS24421-KH5I-VJJ2-Z,  
 WBMS24421-KH5I-VJJ4-Z, WBMS36621-KH5I-VJJ2-Z, WBMS36621-KH5I-VJJ4-Z,  
 WBMS48821-KH5I-VJJ2-Z, WBMS48821-KH5I-VJJ4-Z, WBMS24421-KH5I-VJJ2-Z,  
 WBMS24421-KH5I-VJJ4-Z, WBMS36621-KH5I-VJJ2-Z, WBMS36621-KH5I-VJJ4-Z,  
 WBMS48821-KH5I-VJJ2-Z, WBMS48821-KH5I-VJJ4-Z, WBMS24421-KH5I-VSH2-Z,  
 WBMS24421-KH5I-VSH4-Z, WBMS36621-KH5I-VSH2-Z, WBMS36621-KH5I-VSH4-Z,  
 WBMS48821-KH5I-VSH2-Z, WBMS48821-KH5I-VSH4-Z, WBMS24421-KH5I-VSH2-Z,  
 WBMS24421-KH5I-VSH4-Z, WBMS36621-KH5I-VSH2-Z, WBMS36621-KH5I-VSH4-Z,  
 WBMS48821-KH5I-VSH2-Z, WBMS48821-KH5I-VSH4-Z, WBMDW24421-KH5I-VJJ2-Z,  
 WBMDW24421-KH5I-VJJ4-Z, WBMDW36621-KH5I-VJJ2-Z, WBMDW36621-KH5I-VJJ4-Z,  
 WBMDW48821-KH5I-VJJ2-Z, WBMDW48821-KH5I-VJJ4-Z, WBMSW24421-KH5I-VJJ2-Z,  
 WBMSW24421-KH5I-VJJ4-Z, WBMSW36621-KH5I-VJJ2-Z, WBMSW36621-KH5I-VJJ4-Z,  
 WBMSW48821-KH5I-VJJ2-Z, WBMSW48821-KH5I-VJJ4-Z, WBMDW24421-KH5I-VSH2-Z,  
 WBMDW24421-KH5I-VSH4-Z, WBMDW36621-KH5I-VSH2-Z, WBMDW36621-KH5I-VSH4-Z,  
 WBMDW48821-KH5I-VSH2-Z, WBMDW48821-KH5I-VSH4-Z,  
 WBMSW24421-KH5I-VSH2-Z, WBMSW24421-KH5I-VSH4-Z, WBMSW36621-KH5I-VSH2-Z,  
 WBMSW36621-KH5I-VSH4-Z, WBMSW48821-KH5I-VSH2-Z, WBMSW48821-KH5I-VSH4-Z,  
 WBMS34421-KH5I-VJJ2-Z, WBMS34421-KH5I-VJJ4-Z, WBMS44421-KH5I-VJJ2-Z,  
 WBMS44421-KH5I-VJJ4-Z, WBMS534421-KH5I-VJJ2-Z, WBMS534421-KH5I-VJJ4-Z,  
 WBMS54421-KH5I-VJJ2-Z, WBMS54421-KH5I-VJJ4-Z, WBMS34421-KH5I-VSH2-Z,  
 WBMS34421-KH5I-VSH4-Z, WBMS44421-KH5I-VSH2-Z, WBMS44421-KH5I-VSH4-Z,  
 WBMS534421-KH5I-VSH2-Z, WBMS534421-KH5I-VSH4-Z, WBMS54421-KH5I-VSH2-Z,  
 WBMS54421-KH5I-VSH4-Z, WBMDW34421-KH5I-VJJ2-Z, WBMDW34421-KH5I-VJJ4-Z,  
 WBMDW44421-KH5I-VJJ2-Z, WBMDW44421-KH5I-VJJ4-Z, WBMSW34421-KH5I-VJJ2-Z,  
 WBMSW34421-KH5I-VJJ4-Z, WBMSW44421-KH5I-VJJ2-Z, WBMSW44421-KH5I-VJJ4-Z,  
 WBMDW34421-KH5I-VSH2-Z, WBMDW34421-KH5I-VSH4-Z, WBMDW44421-KH5I-VSH2-Z,





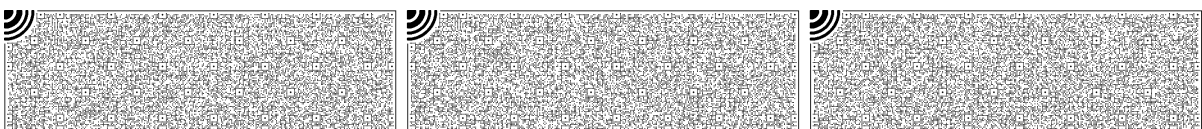






형식승인번호 제 MPI-K-07-15-26 호

WBMDW24421-KH5I-VM SH4-Z, WBMDW36621-KH5I-VM SH2-Z,  
 WBMDW36621-KH5I-VM SH4-Z, WBMDW48821-KH5I-VM SH2-Z,  
 WBMDW48821-KH5I-VM SH4-Z, WBMSW24421-KH5I-VM SH2-Z,  
 WBMSW24421-KH5I-VM SH4-Z, WBMSW36621-KH5I-VM SH2-Z,  
 WBMSW36621-KH5I-VM SH4-Z, WBMSW48821-KH5I-VM SH2-Z,  
 WBMSW48821-KH5I-VM SH4-Z, WBMDS34421-KH5I-VM JJ2-Z,  
 WBMDS34421-KH5I-VM JJ4-Z, WBMDS44421-KH5I-VM JJ2-Z,  
 WBMDS44421-KH5I-VM JJ4-Z, WBMSS34421-KH5I-VM JJ2-Z,  
 WBMSS34421-KH5I-VM JJ4-Z, WBMSS44421-KH5I-VM JJ2-Z,  
 WBMSS44421-KH5I-VM JJ4-Z, WBMDS34421-KH5I-VM SH2-Z,  
 WBMDS34421-KH5I-VM SH4-Z, WBMDS44421-KH5I-VM SH2-Z,  
 WBMDS44421-KH5I-VM SH4-Z, WBMSS34421-KH5I-VM SH2-Z,  
 WBMSS34421-KH5I-VM SH4-Z, WBMSS44421-KH5I-VM SH2-Z,  
 WBMSS44421-KH5I-VM SH4-Z, WBMDW34421-KH5I-VM JJ2-Z,  
 WBMDW34421-KH5I-VM JJ4-Z, WBMDW44421-KH5I-VM JJ2-Z,  
 WBMDW44421-KH5I-VM JJ4-Z, WBMSW34421-KH5I-VM JJ2-Z,  
 WBMSW34421-KH5I-VM JJ4-Z, WBMSW44421-KH5I-VM JJ2-Z,  
 WBMSW44421-KH5I-VM JJ4-Z, WBMDW34421-KH5I-VM SH2-Z,  
 WBMDW34421-KH5I-VM SH4-Z, WBMDW44421-KH5I-VM SH2-Z,  
 WBMDW44421-KH5I-VM SH4-Z, WBMSW34421-KH5I-VM SH2-Z,  
 WBMSW34421-KH5I-VM SH4-Z, WBMSW44421-KH5I-VM SH2-Z,  
 WBMSW44421-KH5I-VM SH4-Z, WBMDS46621-KH5I-VM JJ2-Z,  
 WBMDS46621-KH5I-VM JJ4-Z, WBMDS46621-KH5I-VM JJ2-Z,  
 WBMDS46621-KH5I-VM JJ4-Z, WBMSS46621-KH5I-VM JJ2-Z, WBMSS46621-KH5I-VM JJ4-Z,  
 WBMSS46621-KH5I-VM JJ2-Z, WBMSS46621-KH5I-VM JJ4-Z,  
 WBMDS46621-KH5I-VM SH2-Z, WBMDS46621-KH5I-VM SH4-Z,  
 WBMDS46621-KH5I-VM SH2-Z, WBMDS46621-KH5I-VM SH4-Z,  
 WBMSS46621-KH5I-VM SH2-Z, WBMSS46621-KH5I-VM SH4-Z,  
 WBMSS46621-KH5I-VM SH2-Z, WBMSS46621-KH5I-VM SH4-Z,  
 WBMDW46621-KH5I-VM JJ2-Z, WBMDW46621-KH5I-VM JJ4-Z,  
 WBMDW46621-KH5I-VM JJ2-Z,  
 WBMDW46621-KH5I-VM JJ4-Z, WBMSW46621-KH5I-VM JJ2-Z,  
 WBMSW46621-KH5I-VM JJ4-Z, WBMSW46621-KH5I-VM JJ2-Z,  
 WBMSW46621-KH5I-VM JJ4-Z, WBMDW46621-KH5I-VM SH2-Z,  
 WBMDW46621-KH5I-VM SH4-Z, WBMDW46621-KH5I-VM SH2-Z,  
 WBMDW46621-KH5I-VM SH4-Z, WBMSW46621-KH5I-VM SH2-Z,  
 WBMSW46621-KH5I-VM SH4-Z, WBMSW46621-KH5I-VM SH2-Z,  
 WBMSW46621-KH5I-VM SH4-Z, WBMDS22211-KHI-VJJ1-Z, WBMDS33311-KHI-VJJ1-Z,  
 WBMDS33311-KHI-VJJ2-Z, WBMSS22211-KHI-VJJ1-Z, WBMSS33311-KHI-VJJ1-Z,  
 WBMSS33311-KHI-VJJ2-Z, WBMDS22211-KH5I-VJJ1-Z, WBMDS33311-KH5I-VJJ1-Z,  
 WBMDS33311-KH5I-VJJ2-Z, WBMSS22211-KH5I-VJJ1-Z, WBMSS33311-KH5I-VJJ1-Z,  
 WBMSS33311-KH5I-VJJ2-Z, WBMDW22211-KHI-VJJ1-Z, WBMDW33311-KHI-VJJ1-Z,  
 WBMDW33311-KHI-VJJ2-Z, WBMSW22211-KHI-VJJ1-Z, WBMSW33311-KHI-VJJ1-Z,  
 WBMSW33311-KHI-VJJ2-Z, WBMDW22211-KH5I-VJJ1-Z, WBMDW33311-KH5I-VJJ1-Z,  
 WBMDW33311-KH5I-VJJ2-Z, WBMSW22211-KH5I-VJJ1-Z, WBMSW33311-KH5I-VJJ1-Z,  
 WBMSW33311-KH5I-VJJ2-Z, WBMDS22211-KHI-VSH1-Z, WBMDS33311-KHI-VSH1-Z,  
 WBMDS33311-KHI-VSH2-Z, WBMSS22211-KHI-VSH1-Z, WBMSS33311-KHI-VSH1-Z,  
 WBMSS33311-KHI-VSH2-Z, WBMDS22211-KH5I-VSH1-Z, WBMDS33311-KH5I-VSH1-Z,  
 WBMDS33311-KH5I-VSH2-Z, WBMSS22211-KH5I-VSH1-Z, WBMSS33311-KH5I-VSH1-Z,  
 WBMSS33311-KH5I-VSH2-Z, WBMDW22211-KHI-VSH1-Z, WBMDW33311-KHI-VSH1-Z,



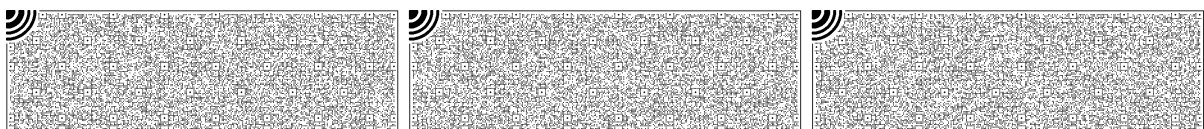
형식승인번호 제 MPI-K-07-15-26 호

WBMDW33311-KHI-VSH2-Z, WBMSW22211-KHI-VSH1-Z, WBMSW33311-KHI-VSH1-Z, WBMSW33311-KHI-VSH2-Z, WBMDW22211-KH5I-VSH1-Z, WBMDW33311-KH5I-VSH1-Z, WBMDW33311-KH5I-VSH2-Z, WBMSW22211-KH5I-VSH1-Z, WBMSW33311-KH5I-VSH1-Z, WBMSW33311-KH5I-VSH2-Z

<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	35 L/min	70 L/min
<b>최소유량</b>	5 L/min	5 L/min
<b>최소측정량</b>	5L	5L
<b>사용연료</b>	가솔린	등유,경유

**모델명**

BM)WBMDs24423-KHI-VMJJ2-Z, WBMDs36623-KHI-VMJJ2-Z, WBMDs36623-KHI-VMJJ4-Z, WBMDs48823-KHI-VMJJ2-Z, WBMDs48823-KHI-VMJJ4-Z, WBMDs24423-KHI-VMSh2-Z, WBMDs36623-KHI-VMSh2-Z, WBMDs36623-KHI-VMSh4-Z, WBMDs48823-KHI-VMSh2-Z, WBMDs48823-KHI-VMSh4-Z, WBMDW24423-KHI-VMJJ2-Z, WBMDW36623-KHI-VMJJ2-Z, WBMDW36623-KHI-VMJJ4-Z, WBMDW48823-KHI-VMJJ2-Z, WBMDW48823-KHI-VMJJ4-Z, WBMDW24423-KHI-VMSh2-Z, WBMDW36623-KHI-VMSh2-Z, WBMDW36623-KHI-VMSh4-Z, WBMDW48823-KHI-VMSh2-Z, WBMDW48823-KHI-VMSh4-Z, WBMDs34423-KHI-VMJJ2-Z, WBMDs34423-KHI-VMJJ4-Z, WBMDs44423-KHI-VMJJ2-Z, WBMDs34423-KHI-VMSh2-Z, WBMDs34423-KHI-VMSh4-Z, WBMDs44423-KHI-VMSh2-Z, WBMDW34423-KHI-VMJJ2-Z, WBMDW34423-KHI-VMJJ4-Z, WBMDW44423-KHI-VMJJ2-Z, WBMDW34423-KHI-VMSh2-Z, WBMDW34423-KHI-VMSh4-Z, WBMDW44423-KHI-VMSh2-Z, WBMDs46623-KHI-VMJJ2-Z, WBMDs46623-KHI-VMJJ4-Z, WBMDs46623-KHI-VMSh2-Z, WBMDs46623-KHI-VMSh4-Z, WBMDW46623-KHI-VMJJ2-Z, WBMDW46623-KHI-VMJJ4-Z, WBMDW46623-KHI-VMSh2-Z, WBMDW46623-KHI-VMSh4-Z, WBMSs24423-KHI-VMJJ2-Z, WBMSs36623-KHI-VMJJ2-Z, WBMSs36623-KHI-VMJJ4-Z, WBMSs48823-KHI-VMJJ2-Z, WBMSs48823-KHI-VMJJ4-Z, WBMSs24423-KHI-VMSh2-Z, WBMSs36623-KHI-VMSh2-Z, WBMSs36623-KHI-VMSh4-Z, WBMSs48823-KHI-VMSh2-Z, WBMSs48823-KHI-VMSh4-Z, WBMSW24423-KHI-VMJJ2-Z, WBMSW36623-KHI-VMJJ2-Z, WBMSW36623-KHI-VMJJ4-Z, WBMSW48823-KHI-VMJJ2-Z, WBMSW48823-KHI-VMJJ4-Z, WBMSW24423-KHI-VMSh2-Z, WBMSW36623-KHI-VMSh2-Z, WBMSW36623-KHI-VMSh4-Z, WBMSW48823-KHI-VMSh2-Z, WBMSW48823-KHI-VMSh4-Z, WBMSs34423-KHI-VMJJ2-Z, WBMSs34423-KHI-VMJJ4-Z, WBMSs44423-KHI-VMJJ2-Z, WBMSs34423-KHI-VMSh2-Z, WBMSs34423-KHI-VMSh4-Z, WBMSs44423-KHI-VMSh2-Z, WBMSW34423-KHI-VMJJ2-Z, WBMSW34423-KHI-VMJJ4-Z, WBMSW44423-KHI-VMJJ2-Z, WBMSW34423-KHI-VMSh2-Z, WBMSW34423-KHI-VMSh4-Z, WBMSW44423-KHI-VMSh2-Z, WBMSs46623-KHI-VMJJ2-Z, WBMSs46623-KHI-VMJJ4-Z, WBMSs46623-KHI-VMSh2-Z, WBMSs46623-KHI-VMSh4-Z,





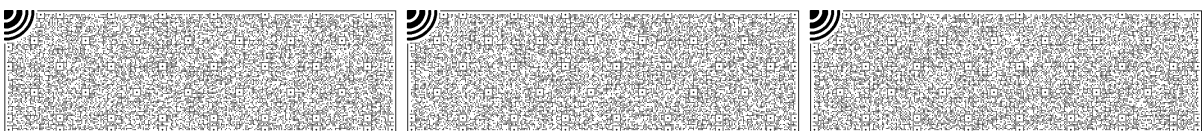
형식승인번호 제 MPI-K-07-15-26 호

WBMSW33313-KH5I-VMJJ1-Z, WBMSW33313-KH5I-VMJJ2-Z,  
 WBMD22213-KHI-VMSh1-Z, WBMD22213-KHI-VMSh1-Z, WBMD22213-KHI-VMSh2-Z,  
 WBMS22213-KHI-VMSh1-Z, WBMS22213-KHI-VMSh1-Z, WBMS22213-KHI-VMSh2-Z,  
 WBMD22213-KH5I-VMSh1-Z, WBMD22213-KH5I-VMSh1-Z,  
 WBMD22213-KH5I-VMSh2-Z, WBMS22213-KH5I-VMSh1-Z,  
 WBMS22213-KH5I-VMSh1-Z, WBMS22213-KH5I-VMSh2-Z,  
 WBMDW22213-KHI-VMSh1-Z, WBMDW22213-KHI-VMSh1-Z,  
 WBMDW22213-KHI-VMSh2-Z, WBMSW22213-KHI-VMSh1-Z,  
 WBMSW22213-KHI-VMSh1-Z, WBMSW22213-KHI-VMSh2-Z,  
 WBMDW22213-KH5I-VMSh1-Z, WBMDW22213-KH5I-VMSh1-Z,  
 WBMDW22213-KH5I-VMSh2-Z, WBMSW22213-KH5I-VMSh1-Z,  
 WBMSW22213-KH5I-VMSh1-Z, WBMSW22213-KH5I-VMSh2-Z

<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	50 L/min	
<b>최소유량</b>	5 L/min	
<b>최소측정량</b>	5L	
<b>사용연료</b>	가솔린, 등유, 경유	

**모델명**

BM)WBMD24421-KHI-NH, WBMD24421-KHI-NH, WBMD24421-KHI-NH,  
 WBMS24421-KHI-NH, WBMS24421-KHI-NH, WBMS24421-KHI-NH,  
 WBMDW24421-KHI-NH, WBMDW24421-KHI-NH, WBMDW24421-KHI-NH,  
 WBMSW24421-KHI-NH, WBMSW24421-KHI-NH, WBMSW24421-KHI-NH,  
 WBMD24421-KHI-NH, WBMD24421-KHI-NH, WBMS24421-KHI-NH,  
 WBMS24421-KHI-NH, WBMDW24421-KHI-NH, WBMDW24421-KHI-NH,  
 WBMSW24421-KHI-NH, WBMSW24421-KHI-NH, WBMD24421-KHI-NH,  
 WBMD24421-KHI-NH, WBMDW24421-KHI-NH, WBMSW24421-KHI-NH,  
 WBMD24421-KH5I-NH, WBMD24421-KH5I-NH, WBMD24421-KH5I-NH,  
 WBMS24421-KH5I-NH, WBMS24421-KH5I-NH, WBMS24421-KH5I-NH,  
 WBMDW24421-KH5I-NH, WBMDW24421-KH5I-NH, WBMDW24421-KH5I-NH,  
 WBMSW24421-KH5I-NH, WBMSW24421-KH5I-NH, WBMSW24421-KH5I-NH,  
 WBMD24421-KH5I-NH, WBMD24421-KH5I-NH, WBMS24421-KH5I-NH,  
 WBMS24421-KH5I-NH, WBMDW24421-KH5I-NH, WBMDW24421-KH5I-NH,  
 WBMSW24421-KH5I-NH, WBMSW24421-KH5I-NH, WBMD24421-KH5I-NH,  
 WBMD24421-KH5I-NH, WBMDW24421-KH5I-NH, WBMSW24421-KH5I-NH,  
 WBMD22211-KHI-NH, WBMD22211-KHI-NH, WBMS22211-KHI-NH,  
 WBMS22211-KHI-NH, WBMD22211-KH5I-NH, WBMD22211-KH5I-NH,  
 WBMS22211-KH5I-NH, WBMS22211-KH5I-NH, WBMDW22211-KHI-NH,  
 WBMDW22211-KHI-NH, WBMSW22211-KHI-NH, WBMSW22211-KHI-NH,

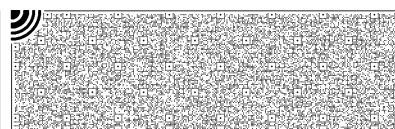
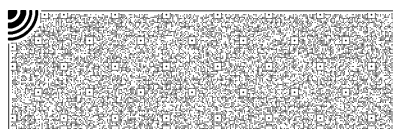
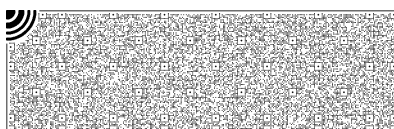




형식승인번호 제 MPI-K-07-15-26 호

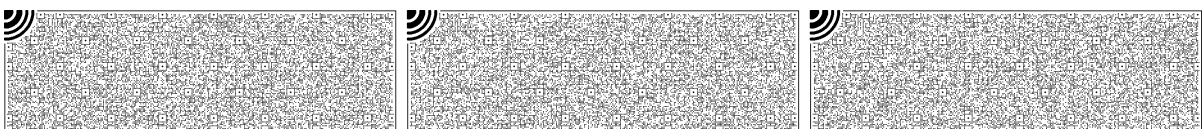
모델명
BM)WBMDs24423-KHI-NH, WBMDs36623-KHI-NH, WBMDs48823-KHI-NH, WBMDW24423-KHI-NH, WBMDW36623-KHI-NH, WBMDW48823-KHI-NH, WBMDs34423-KHI-NH, WBMDs44423-KHI-NH, WBMDW34423-KHI-NH, WBMDW44423-KHI-NH, WBMDs46623-KHI-NH, WBMDW46623-KHI-NH, WBMSs24423-KHI-NH, WBMSs36623-KHI-NH, WBMSs48823-KHI-NH, WBMSW24423-KHI-NH, WBMSW36623-KHI-NH, WBMSW48823-KHI-NH, WBMSs34423-KHI-NH, WBMSs44423-KHI-NH, WBMSW34423-KHI-NH, WBMSW44423-KHI-NH, WBMSs46623-KHI-NH, WBMSW46623-KHI-NH, WBMSs24423-KHI-NH, WBMSs36623-KHI-NH, WBMSs48823-KHI-NH, WBMSW24423-KHI-NH, WBMSW36623-KHI-NH, WBMSW48823-KHI-NH, WBMSs34423-KHI-NH, WBMSs44423-KHI-NH, WBMSW34423-KHI-NH, WBMSW44423-KHI-NH, WBMSs46623-KHI-NH, WBMSW46623-KHI-NH, WBMDs24423-KH5I-NH, WBMDs36623-KH5I-NH, WBMDs48823-KH5I-NH, WBMDW24423-KH5I-NH, WBMDW36623-KH5I-NH, WBMDW48823-KH5I-NH, WBMDs34423-KH5I-NH, WBMDs44423-KH5I-NH, WBMDW34423-KH5I-NH, WBMDW44423-KH5I-NH, WBMDs46623-KH5I-NH, WBMDW46623-KH5I-NH, WBMSs24423-KH5I-NH, WBMSs36623-KH5I-NH, WBMSs48823-KH5I-NH, WBMSW24423-KH5I-NH, WBMSW36623-KH5I-NH, WBMSW48823-KH5I-NH, WBMSs34423-KH5I-NH, WBMSs44423-KH5I-NH, WBMSW34423-KH5I-NH, WBMSW44423-KH5I-NH, WBMSs46623-KH5I-NH, WBMSW46623-KH5I-NH, WBMSs24423-KH5I-NH, WBMSs36623-KH5I-NH, WBMSs48823-KH5I-NH, WBMSW24423-KH5I-NH, WBMSW36623-KH5I-NH, WBMSW48823-KH5I-NH, WBMSs34423-KH5I-NH, WBMSs44423-KH5I-NH, WBMSW34423-KH5I-NH, WBMSW44423-KH5I-NH, WBMSs46623-KH5I-NH, WBMSW46623-KH5I-NH, WBMDs22213-KHI-NH, WBMDs33313-KHI-NH, WBMSs22213-KHI-NH, WBMSs33313-KHI-NH, WBMDs22213-KH5I-NH, WBMDs33313-KH5I-NH, WBMSs22213-KH5I-NH, WBMSs33313-KH5I-NH, WBMDW22213-KHI-NH, WBMDW33313-KHI-NH, WBMSW22213-KHI-NH, WBMSW33313-KHI-NH, WBMDW22213-KH5I-NH, WBMDW33313-KH5I-NH, WBMSs22213-KH5I-NH, WBMSW33313-KH5I-NH

형식	전자식
제조사	한국다쓰노(주)
구분	고정식 표준형
최대압력	0.3 Mpa
최소압력	0.1 Mpa
사용온도범위	-25~55 ℃
호스길이	4 m
환경등급	C형
정밀도등급	0.5
최대유량	35 L/min
최소유량	5 L/min
최소측정량	5L
사용연료	가솔린, 등유, 경유



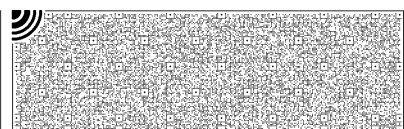
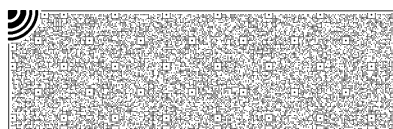
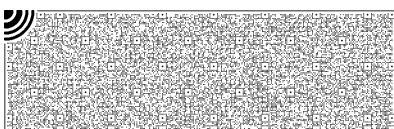
형식승인번호 제 MPI-K-07-15-26 호

모델명
BM)WBMS24421-KHI-VJJ2-NH, WBMS24421-KHI-VJJ4-NH, WBMS36621-KHI-VJJ2-NH, WBMS36621-KHI-VJJ4-NH, WBMS48821-KHI-VJJ2-NH, WBMS48821-KHI-VJJ4-NH, WBMS24421-KHI-VJJ2-NH, WBMS24421-KHI-VJJ4-NH, WBMS36621-KHI-VJJ2-NH, WBMS36621-KHI-VJJ4-NH, WBMS48821-KHI-VJJ2-NH, WBMS48821-KHI-VJJ4-NH, WBMS24421-KHI-VSH2-NH, WBMS24421-KHI-VSH4-NH, WBMS36621-KHI-VSH2-NH, WBMS36621-KHI-VSH4-NH, WBMS48821-KHI-VSH2-NH, WBMS48821-KHI-VSH4-NH, WBMS24421-KHI-VSH2-NH, WBMS24421-KHI-VSH4-NH, WBMS36621-KHI-VSH2-NH, WBMS36621-KHI-VSH4-NH, WBMS48821-KHI-VSH2-NH, WBMS48821-KHI-VSH4-NH, WBMDW24421-KHI-VJJ2-NH, WBMDW24421-KHI-VJJ4-NH, WBMDW36621-KHI-VJJ2-NH, WBMDW36621-KHI-VJJ4-NH, WBMDW48821-KHI-VJJ2-NH, WBMDW48821-KHI-VJJ4-NH, WBMSW24421-KHI-VJJ2-NH, WBMSW24421-KHI-VJJ4-NH, WBMSW36621-KHI-VJJ2-NH, WBMSW36621-KHI-VJJ4-NH, WBMSW48821-KHI-VJJ2-NH, WBMSW48821-KHI-VJJ4-NH, WBMDW24421-KHI-VSH2-NH, WBMDW24421-KHI-VSH4-NH, WBMDW36621-KHI-VSH2-NH, WBMDW36621-KHI-VSH4-NH, WBMDW48821-KHI-VSH2-NH, WBMDW48821-KHI-VSH4-NH, WBMSW24421-KHI-VSH2-NH, WBMSW24421-KHI-VSH4-NH, WBMSW36621-KHI-VSH2-NH, WBMSW36621-KHI-VSH4-NH, WBMSW48821-KHI-VSH2-NH, WBMSW48821-KHI-VSH4-NH, WBMS34421-KHI-VJJ2-NH, WBMS34421-KHI-VJJ4-NH, WBMS44421-KHI-VJJ2-NH, WBMS44421-KHI-VJJ4-NH, WBMS34421-KHI-VJJ2-NH, WBMS34421-KHI-VJJ4-NH, WBMS44421-KHI-VJJ2-NH, WBMS44421-KHI-VJJ4-NH, WBMS34421-KHI-VSH2-NH, WBMS34421-KHI-VSH4-NH, WBMS44421-KHI-VSH2-NH, WBMS44421-KHI-VSH4-NH, WBMS34421-KHI-VSH2-NH, WBMS34421-KHI-VSH4-NH, WBMS44421-KHI-VSH2-NH, WBMS44421-KHI-VSH4-NH, WBMDW34421-KHI-VJJ2-NH, WBMDW34421-KHI-VJJ4-NH, WBMDW44421-KHI-VJJ2-NH, WBMDW44421-KHI-VJJ4-NH, WBMSW34421-KHI-VJJ2-NH, WBMSW34421-KHI-VJJ4-NH, WBMSW44421-KHI-VJJ2-NH, WBMSW44421-KHI-VJJ4-NH, WBMDW34421-KHI-VSH2-NH, WBMDW34421-KHI-VSH4-NH, WBMDW44421-KHI-VSH2-NH, WBMDW44421-KHI-VSH4-NH, WBMSW34421-KHI-VSH2-NH, WBMSW34421-KHI-VSH4-NH, WBMSW44421-KHI-VSH2-NH, WBMSW44421-KHI-VSH4-NH, WBMS46621-KHI-VJJ2-NH, WBMS46621-KHI-VJJ4-NH, WBMS46621-KHI-VJJ2-NH, WBMS46621-KHI-VJJ4-NH, WBMS46621-KHI-VJJ2-NH, WBMS46621-KHI-VJJ4-NH, WBMS46621-KHI-VJJ2-NH, WBMS46621-KHI-VJJ4-NH, WBMS46621-KHI-VSH2-NH, WBMS46621-KHI-VSH4-NH, WBMS46621-KHI-VSH2-NH, WBMS46621-KHI-VSH4-NH, WBMS46621-KHI-VSH2-NH, WBMS46621-KHI-VSH4-NH, WBMS46621-KHI-VSH2-NH, WBMS46621-KHI-VSH4-NH, WBMDW46621-KHI-VJJ2-NH, WBMDW46621-KHI-VJJ4-NH, WBMDW46621-KHI-VJJ2-NH, WBMDW46621-KHI-VJJ4-NH, WBMSW46621-KHI-VJJ2-NH, WBMSW46621-KHI-VJJ4-NH, WBMSW46621-KHI-VJJ2-NH, WBMSW46621-KHI-VJJ4-NH, WBMDW46621-KHI-VSH2-NH, WBMDW46621-KHI-VSH4-NH, WBMDW46621-KHI-VSH2-NH, WBMDW46621-KHI-VSH4-NH, WBMSW46621-KHI-VSH2-NH, WBMSW46621-KHI-VSH4-NH, WBMSW46621-KHI-VSH2-NH, WBMSW46621-KHI-VSH4-NH, WBMS24421-KH5I-VJJ2-NH, WBMS24421-KH5I-VJJ4-NH, WBMS36621-KH5I-VJJ2-NH, WBMS36621-KH5I-VJJ4-NH, WBMS48821-KH5I-VJJ2-NH, WBMS48821-KH5I-VJJ4-NH, WBMS24421-KH5I-VJJ2-NH, WBMS24421-KH5I-VJJ4-NH, WBMS36621-KH5I-VJJ2-NH, WBMS36621-KH5I-VJJ4-NH, WBMS48821-KH5I-VJJ2-NH, WBMS48821-KH5I-VJJ4-NH, WBMS24421-KH5I-VSH2-NH,



형식승인번호 제 MPI-K-07-15-26 호

WBMS24421-KH5I-VSH4-NH, WBMS36621-KH5I-VSH2-NH,  
 WBMS36621-KH5I-VSH4-NH, WBMS48821-KH5I-VSH2-NH,  
 WBMS48821-KH5I-VSH4-NH, WBMS24421-KH5I-VSH2-NH,  
 WBMS24421-KH5I-VSH4-NH, WBMS36621-KH5I-VSH2-NH,  
 WBMS36621-KH5I-VSH4-NH, WBMS48821-KH5I-VSH2-NH,  
 WBMS48821-KH5I-VSH4-NH, WBMDW24421-KH5I-VJJ2-NH,  
 WBMDW24421-KH5I-VJJ4-NH, WBMDW36621-KH5I-VJJ2-NH,  
 WBMDW36621-KH5I-VJJ4-NH, WBMDW48821-KH5I-VJJ2-NH,  
 WBMDW48821-KH5I-VJJ4-NH, WBMSW24421-KH5I-VJJ2-NH,  
 WBMSW24421-KH5I-VJJ4-NH, WBMSW36621-KH5I-VJJ2-NH,  
 WBMSW36621-KH5I-VJJ4-NH, WBMSW48821-KH5I-VJJ2-NH,  
 WBMSW48821-KH5I-VJJ4-NH, WBMDW24421-KH5I-VSH2-NH,  
 WBMDW24421-KH5I-VSH4-NH, WBMDW36621-KH5I-VSH2-NH,  
 WBMDW36621-KH5I-VSH4-NH, WBMDW48821-KH5I-VSH2-NH,  
 WBMDW48821-KH5I-VSH4-NH, WBMSW24421-KH5I-VSH2-NH,  
 WBMSW24421-KH5I-VSH4-NH, WBMSW36621-KH5I-VSH2-NH,  
 WBMSW36621-KH5I-VSH4-NH, WBMSW48821-KH5I-VSH2-NH,  
 WBMSW48821-KH5I-VSH4-NH, WBMS34421-KH5I-VJJ2-NH,  
 WBMS34421-KH5I-VJJ4-NH, WBMS44421-KH5I-VJJ2-NH,  
 WBMS44421-KH5I-VJJ4-NH, WBMS34421-KH5I-VJJ2-NH,  
 WBMS34421-KH5I-VJJ4-NH, WBMS44421-KH5I-VJJ2-NH,  
 WBMS44421-KH5I-VJJ4-NH, WBMS34421-KH5I-VSH2-NH,  
 WBMS34421-KH5I-VSH4-NH, WBMS44421-KH5I-VSH2-NH,  
 WBMS44421-KH5I-VSH4-NH, WBMS34421-KH5I-VSH2-NH,  
 WBMS34421-KH5I-VSH4-NH, WBMS44421-KH5I-VSH2-NH,  
 WBMS44421-KH5I-VSH4-NH, WBMDW34421-KH5I-VJJ2-NH,  
 WBMDW34421-KH5I-VJJ4-NH, WBMDW44421-KH5I-VJJ2-NH,  
 WBMDW44421-KH5I-VJJ4-NH, WBMSW34421-KH5I-VJJ2-NH,  
 WBMSW34421-KH5I-VJJ4-NH, WBMSW44421-KH5I-VJJ2-NH,  
 WBMSW44421-KH5I-VJJ4-NH, WBMDW34421-KH5I-VSH2-NH,  
 WBMDW34421-KH5I-VSH4-NH, WBMDW44421-KH5I-VSH2-NH,  
 WBMDW44421-KH5I-VSH4-NH, WBMSW34421-KH5I-VSH2-NH,  
 WBMSW34421-KH5I-VSH4-NH, WBMSW44421-KH5I-VSH2-NH,  
 WBMSW44421-KH5I-VSH4-NH, WBMS46621-KH5I-VJJ2-NH,  
 WBMS46621-KH5I-VJJ4-NH, WBMS46621-KH5I-VJJ2-NH,  
 WBMS46621-KH5I-VJJ4-NH, WBMS46621-KH5I-VJJ2-NH,  
 WBMS46621-KH5I-VJJ4-NH, WBMS46621-KH5I-VSH2-NH,  
 WBMS46621-KH5I-VSH4-NH, WBMS46621-KH5I-VSH2-NH,  
 WBMS46621-KH5I-VSH4-NH, WBMS46621-KH5I-VSH2-NH,  
 WBMS46621-KH5I-VSH4-NH, WBMDW46621-KH5I-VJJ2-NH,  
 WBMDW46621-KH5I-VJJ4-NH, WBMDW46621-KH5I-VJJ2-NH,  
 WBMDW46621-KH5I-VJJ4-NH, WBMSW46621-KH5I-VJJ2-NH,  
 WBMSW46621-KH5I-VJJ4-NH, WBMSW46621-KH5I-VJJ2-NH,  
 WBMSW46621-KH5I-VJJ4-NH, WBMDW46621-KH5I-VSH2-NH,  
 WBMDW46621-KH5I-VSH4-NH, WBMDW46621-KH5I-VSH2-NH,  
 WBMDW46621-KH5I-VSH4-NH, WBMSW46621-KH5I-VSH2-NH,  
 WBMSW46621-KH5I-VSH4-NH, WBMSW46621-KH5I-VSH2-NH,  
 WBMSW46621-KH5I-VSH4-NH, WBMS22211-KHI-VJJ1-NH, WBMS33311-KHI-VJJ1-NH,



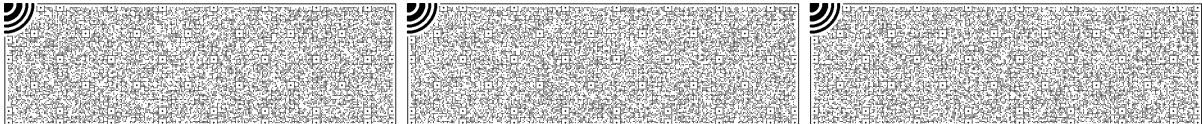
형식승인번호 제 MPI-K-07-15-26 호

WBMDs33311-KHI-VJJ2-NH, WBMSs22211-KHI-VJJ1-NH, WBMSs33311-KHI-VJJ1-NH, WBMSs33311-KHI-VJJ2-NH, WBMDs22211-KH5I-VJJ1-NH, WBMDs33311-KH5I-VJJ1-NH, WBMDs33311-KH5I-VJJ2-NH, WBMSs22211-KH5I-VJJ1-NH, WBMSs33311-KH5I-VJJ1-NH, WBMSs33311-KH5I-VJJ2-NH, WBMDW22211-KHI-VJJ1-NH, WBMDW33311-KHI-VJJ1-NH, WBMDW33311-KHI-VJJ2-NH, WBMSW22211-KHI-VJJ1-NH, WBMSW33311-KHI-VJJ1-NH, WBMSW33311-KHI-VJJ2-NH, WBMDW22211-KH5I-VJJ1-NH, WBMDW33311-KH5I-VJJ1-NH, WBMDW33311-KH5I-VJJ2-NH, WBMSW22211-KH5I-VJJ1-NH, WBMSW33311-KH5I-VJJ1-NH, WBMSW33311-KH5I-VJJ2-NH, WBMDs22211-KHI-VSH1-NH, WBMDs33311-KHI-VSH1-NH, WBMDs33311-KHI-VSH2-NH, WBMSs22211-KHI-VSH1-NH, WBMSs33311-KHI-VSH1-NH, WBMSs33311-KHI-VSH2-NH, WBMDs22211-KH5I-VSH1-NH, WBMDs33311-KH5I-VSH1-NH, WBMDs33311-KH5I-VSH2-NH, WBMSs22211-KH5I-VSH1-NH, WBMSs33311-KH5I-VSH1-NH, WBMSs33311-KH5I-VSH2-NH, WBMDW22211-KHI-VSH1-NH, WBMDW33311-KHI-VSH1-NH, WBMDW33311-KHI-VSH2-NH, WBMSW22211-KHI-VSH1-NH, WBMSW33311-KHI-VSH1-NH, WBMSW33311-KHI-VSH2-NH, WBMDW22211-KH5I-VSH1-NH, WBMDW33311-KH5I-VSH1-NH, WBMDW33311-KH5I-VSH2-NH, WBMSW22211-KH5I-VSH1-NH, WBMSW33311-KH5I-VSH1-NH, WBMSW33311-KH5I-VSH2-NH

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유

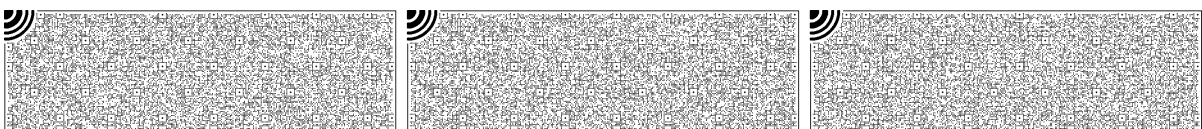
**모델명**

BM)WBMDs24423-KHI-VJJ2-NH, WBMDs36623-KHI-VJJ2-NH, WBMDs36623-KHI-VJJ4-NH, WBMDs48823-KHI-VJJ2-NH, WBMDs48823-KHI-VJJ4-NH, WBMDs24423-KHI-VSH2-NH, WBMDs36623-KHI-VSH2-NH, WBMDs36623-KHI-VSH4-NH, WBMDs48823-KHI-VSH2-NH, WBMDs48823-KHI-VSH4-NH, WBMDW24423-KHI-VJJ2-NH, WBMDW36623-KHI-VJJ2-NH, WBMDW36623-KHI-VJJ4-NH, WBMDW48823-KHI-VJJ2-NH, WBMDW48823-KHI-VJJ4-NH, WBMDW24423-KHI-VSH2-NH, WBMDW36623-KHI-VSH2-NH, WBMDW36623-KHI-VSH4-NH, WBMDW48823-KHI-VSH2-NH, WBMDW48823-KHI-VSH4-NH, WBMDs34423-KHI-VJJ2-NH, WBMDs34423-KHI-VJJ4-NH, WBMDs44423-KHI-VJJ2-NH, WBMDs34423-KHI-VSH2-NH, WBMDs34423-KHI-VSH4-NH, WBMDs44423-KHI-VSH2-NH, WBMDW34423-KHI-VJJ2-NH, WBMDW34423-KHI-VJJ4-NH, WBMDW44423-KHI-VJJ2-NH, WBMDW34423-KHI-VSH2-NH, WBMDW34423-KHI-VSH4-NH, WBMDW44423-KHI-VSH2-NH,



형식승인번호 제 MPI-K-07-15-26 호

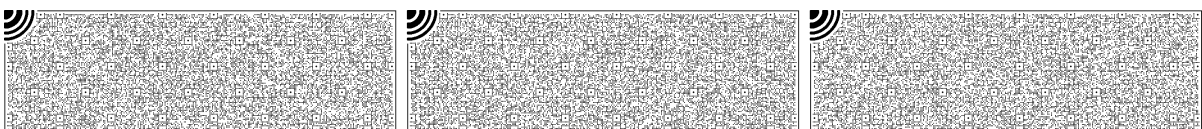
WBMDS46623-KHI-VJJ2-NH, WBMDS46623-KHI-VJJ4-NH, WBMDS46623-KHI-VSH2-NH,  
 WBMDS46623-KHI-VSH4-NH, WBMDS46623-KHI-VJJ2-NH, WBMDS46623-KHI-VJJ4-NH,  
 WBMDS46623-KHI-VSH2-NH, WBMDS46623-KHI-VSH4-NH, WBMSS24423-KHI-VJJ2-NH,  
 WBMSS36623-KHI-VJJ2-NH, WBMSS36623-KHI-VJJ4-NH, WBMSS48823-KHI-VJJ2-NH,  
 WBMSS48823-KHI-VJJ4-NH, WBMSS24423-KHI-VSH2-NH, WBMSS36623-KHI-VSH2-NH,  
 WBMSS36623-KHI-VSH4-NH, WBMSS48823-KHI-VSH2-NH, WBMSS48823-KHI-VSH4-NH,  
 WBMSSW24423-KHI-VJJ2-NH, WBMSSW36623-KHI-VJJ2-NH, WBMSSW36623-KHI-VJJ4-NH,  
 WBMSSW48823-KHI-VJJ2-NH, WBMSSW48823-KHI-VJJ4-NH, WBMSSW24423-KHI-VSH2-NH,  
 WBMSSW36623-KHI-VSH2-NH, WBMSSW36623-KHI-VSH4-NH,  
 WBMSSW48823-KHI-VSH2-NH, WBMSSW48823-KHI-VSH4-NH, WBMSS34423-KHI-VJJ2-NH,  
 WBMSS34423-KHI-VJJ4-NH, WBMSS44423-KHI-VJJ2-NH, WBMSS34423-KHI-VSH2-NH,  
 WBMSS34423-KHI-VSH4-NH, WBMSS44423-KHI-VSH2-NH, WBMSSW34423-KHI-VJJ2-NH,  
 WBMSSW34423-KHI-VJJ4-NH, WBMSSW44423-KHI-VJJ2-NH, WBMSSW34423-KHI-VSH2-NH,  
 WBMSSW34423-KHI-VSH4-NH, WBMSSW44423-KHI-VSH2-NH, WBMSS46623-KHI-VJJ2-NH,  
 WBMSS46623-KHI-VJJ4-NH, WBMSS46623-KHI-VSH2-NH, WBMSS46623-KHI-VSH4-NH,  
 WBMSSW46623-KHI-VJJ2-NH, WBMSSW46623-KHI-VJJ4-NH, WBMSSW46623-KHI-VSH2-NH,  
 WBMSSW46623-KHI-VSH4-NH, WBMDS24423-KH5I-VJJ2-NH,  
 WBMDS36623-KH5I-VJJ2-NH, WBMDS36623-KH5I-VJJ4-NH,  
 WBMDS48823-KH5I-VJJ2-NH, WBMDS48823-KH5I-VJJ4-NH,  
 WBMDS24423-KH5I-VSH2-NH, WBMDS36623-KH5I-VSH2-NH,  
 WBMDS36623-KH5I-VSH4-NH, WBMDS48823-KH5I-VSH2-NH,  
 WBMDS48823-KH5I-VSH4-NH, WBMDSW24423-KH5I-VJJ2-NH,  
 WBMDSW36623-KH5I-VJJ2-NH, WBMDSW36623-KH5I-VJJ4-NH,  
 WBMDSW48823-KH5I-VJJ2-NH, WBMDSW48823-KH5I-VJJ4-NH,  
 WBMDSW24423-KH5I-VSH2-NH, WBMDSW36623-KH5I-VSH2-NH,  
 WBMDSW36623-KH5I-VSH4-NH, WBMDSW48823-KH5I-VSH2-NH,  
 WBMDSW48823-KH5I-VSH4-NH, WBMDS34423-KH5I-VJJ2-NH,  
 WBMDS34423-KH5I-VJJ4-NH, WBMDS44423-KH5I-VJJ2-NH,  
 WBMDS34423-KH5I-VSH2-NH, WBMDS34423-KH5I-VSH4-NH,  
 WBMDS44423-KH5I-VSH2-NH, WBMDSW34423-KH5I-VJJ2-NH,  
 WBMDSW34423-KH5I-VJJ4-NH, WBMDSW44423-KH5I-VJJ2-NH,  
 WBMDSW34423-KH5I-VSH2-NH, WBMDSW34423-KH5I-VSH4-NH,  
 WBMDSW44423-KH5I-VSH2-NH, WBMDS46623-KH5I-VJJ2-NH,  
 WBMDS46623-KH5I-VJJ4-NH, WBMDS46623-KH5I-VSH2-NH,  
 WBMDS46623-KH5I-VSH4-NH, WBMDSW46623-KH5I-VJJ2-NH,  
 WBMDSW46623-KH5I-VJJ4-NH, WBMDSW46623-KH5I-VSH2-NH,  
 WBMDSW46623-KH5I-VSH4-NH, WBMSS24423-KH5I-VJJ2-NH,  
 WBMSS36623-KH5I-VJJ2-NH, WBMSS36623-KH5I-VJJ4-NH,  
 WBMSS48823-KH5I-VJJ2-NH, WBMSS48823-KH5I-VJJ4-NH,  
 WBMSS24423-KH5I-VSH2-NH, WBMSS36623-KH5I-VSH2-NH,  
 WBMSS36623-KH5I-VSH4-NH, WBMSS48823-KH5I-VSH2-NH,  
 WBMSS48823-KH5I-VSH4-NH, WBMSSW24423-KH5I-VJJ2-NH,  
 WBMSSW36623-KH5I-VJJ2-NH, WBMSSW36623-KH5I-VJJ4-NH,  
 WBMSSW48823-KH5I-VJJ2-NH, WBMSSW48823-KH5I-VJJ4-NH,  
 WBMSSW24423-KH5I-VSH2-NH, WBMSSW36623-KH5I-VSH2-NH,  
 WBMSSW36623-KH5I-VSH4-NH, WBMSSW48823-KH5I-VSH2-NH,  
 WBMSSW48823-KH5I-VSH4-NH, WBMSS34423-KH5I-VJJ2-NH,  
 WBMSS34423-KH5I-VJJ4-NH, WBMSS44423-KH5I-VJJ2-NH,  
 WBMSS34423-KH5I-VSH2-NH, WBMSS34423-KH5I-VSH4-NH,  
 WBMSS44423-KH5I-VSH2-NH, WBMSSW34423-KH5I-VJJ2-NH,





형식승인번호 제 MPI-K-07-15-26 호

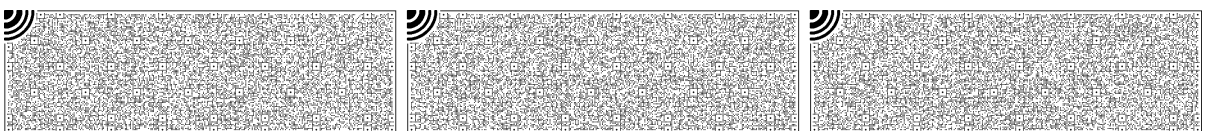
모델명
BM)WBMS24421-KHI-VMJJ2-NH, WBMS24421-KHI-VMJJ4-NH, WBMS36621-KHI-VMJJ2-NH, WBMS36621-KHI-VMJJ4-NH, WBMS48821-KHI-VMJJ2-NH, WBMS48821-KHI-VMJJ4-NH, WBMS24421-KHI-VMJJ2-NH, WBMS24421-KHI-VMJJ4-NH, WBMS36621-KHI-VMJJ2-NH, WBMS36621-KHI-VMJJ4-NH, WBMS48821-KHI-VMJJ2-NH, WBMS48821-KHI-VMJJ4-NH, WBMS24421-KHI-VMSH2-NH, WBMS24421-KHI-VMSH4-NH, WBMS36621-KHI-VMSH2-NH, WBMS36621-KHI-VMSH4-NH, WBMS48821-KHI-VMSH2-NH, WBMS48821-KHI-VMSH4-NH, WBMS24421-KHI-VMSH2-NH, WBMS24421-KHI-VMSH4-NH, WBMS36621-KHI-VMSH2-NH, WBMS36621-KHI-VMSH4-NH, WBMS48821-KHI-VMSH2-NH, WBMS48821-KHI-VMSH4-NH, WBMDW24421-KHI-VMJJ2-NH, WBMDW24421-KHI-VMJJ4-NH, WBMDW36621-KHI-VMJJ2-NH, WBMDW36621-KHI-VMJJ4-NH, WBMDW48821-KHI-VMJJ2-NH, WBMDW48821-KHI-VMJJ4-NH, WBMSW24421-KHI-VMJJ2-NH, WBMSW24421-KHI-VMJJ4-NH, WBMSW36621-KHI-VMJJ2-NH, WBMSW36621-KHI-VMJJ4-NH, WBMSW48821-KHI-VMJJ2-NH, WBMSW48821-KHI-VMJJ4-NH, WBMDW24421-KHI-VMSH2-NH, WBMDW24421-KHI-VMSH4-NH, WBMDW36621-KHI-VMSH2-NH, WBMDW36621-KHI-VMSH4-NH, WBMDW48821-KHI-VMSH2-NH, WBMDW48821-KHI-VMSH4-NH, WBMSW24421-KHI-VMSH2-NH, WBMSW24421-KHI-VMSH4-NH, WBMSW36621-KHI-VMSH2-NH, WBMSW36621-KHI-VMSH4-NH, WBMSW48821-KHI-VMSH2-NH, WBMSW48821-KHI-VMSH4-NH, WBMS34421-KHI-VMJJ2-NH, WBMS34421-KHI-VMJJ4-NH, WBMS44421-KHI-VMJJ2-NH, WBMS44421-KHI-VMJJ4-NH, WBMS34421-KHI-VMJJ2-NH, WBMS34421-KHI-VMJJ4-NH, WBMS44421-KHI-VMJJ2-NH, WBMS44421-KHI-VMJJ4-NH, WBMS34421-KHI-VMSH2-NH, WBMS34421-KHI-VMSH4-NH, WBMS44421-KHI-VMSH2-NH, WBMS44421-KHI-VMSH4-NH, WBMS34421-KHI-VMSH2-NH, WBMS34421-KHI-VMSH4-NH, WBMS44421-KHI-VMSH2-NH, WBMS44421-KHI-VMSH4-NH, WBMDW34421-KHI-VMJJ2-NH, WBMDW34421-KHI-VMJJ4-NH, WBMDW44421-KHI-VMJJ2-NH, WBMDW44421-KHI-VMJJ4-NH, WBMSW34421-KHI-VMJJ2-NH, WBMSW34421-KHI-VMJJ4-NH, WBMSW44421-KHI-VMJJ2-NH, WBMSW44421-KHI-VMJJ4-NH, WBMDW34421-KHI-VMSH2-NH, WBMDW34421-KHI-VMSH4-NH, WBMDW44421-KHI-VMSH2-NH, WBMDW44421-KHI-VMSH4-NH, WBMSW34421-KHI-VMSH2-NH, WBMSW34421-KHI-VMSH4-NH, WBMSW44421-KHI-VMSH2-NH, WBMSW44421-KHI-VMSH4-NH, WBMS46621-KHI-VMJJ2-NH, WBMS46621-KHI-VMJJ4-NH, WBMS46621-KHI-VMJJ2-NH, WBMS46621-KHI-VMJJ4-NH, WBMS46621-KHI-VMJJ2-NH, WBMS46621-KHI-VMJJ4-NH, WBMS46621-KHI-VMJJ2-NH, WBMS46621-KHI-VMJJ4-NH, WBMS46621-KHI-VMSH2-NH, WBMS46621-KHI-VMSH4-NH, WBMS46621-KHI-VMSH2-NH, WBMS46621-KHI-VMSH4-NH, WBMS46621-KHI-VMSH2-NH, WBMS46621-KHI-VMSH4-NH, WBMS46621-KHI-VMSH2-NH, WBMS46621-KHI-VMSH4-NH, WBMDW46621-KHI-VMJJ2-NH, WBMDW46621-KHI-VMJJ4-NH,





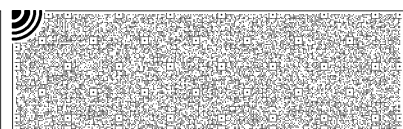
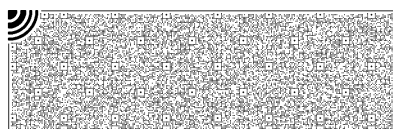
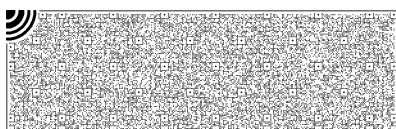
형식승인번호 제 MPI-K-07-15-26 호

WBMSS46621-KH5I-VMJJ2-NH, WBMSS46621-KH5I-VMJJ4-NH,  
 WBMD46621-KH5I-VMSh2-NH, WBMD46621-KH5I-VMSh4-NH,  
 WBMD46621-KH5I-VMSh2-NH, WBMD46621-KH5I-VMSh4-NH,  
 WBMSS46621-KH5I-VMSh2-NH, WBMSS46621-KH5I-VMSh4-NH,  
 WBMSS46621-KH5I-VMSh2-NH, WBMSS46621-KH5I-VMSh4-NH,  
 WBMDW46621-KH5I-VMJJ2-NH, WBMDW46621-KH5I-VMJJ4-NH,  
 WBMDW46621-KH5I-VMJJ2-NH, WBMDW46621-KH5I-VMJJ4-NH,  
 WBMSW46621-KH5I-VMJJ2-NH, WBMSW46621-KH5I-VMJJ4-NH,  
 WBMSW46621-KH5I-VMJJ2-NH, WBMSW46621-KH5I-VMJJ4-NH,  
 WBMDW46621-KH5I-VMSh2-NH, WBMDW46621-KH5I-VMSh4-NH,  
 WBMDW46621-KH5I-VMSh2-NH, WBMDW46621-KH5I-VMSh4-NH,  
 WBMSW46621-KH5I-VMSh2-NH, WBMSW46621-KH5I-VMSh4-NH,  
 WBMSW46621-KH5I-VMSh2-NH, WBMSW46621-KH5I-VMSh4-NH,  
 WBMD22211-KHI-VMJJ1-NH, WBMD33311-KHI-VMJJ1-NH,  
 WBMD33311-KHI-VMJJ2-NH, WBMSS22211-KHI-VMJJ1-NH,  
 WBMSS33311-KHI-VMJJ1-NH, WBMSS33311-KHI-VMJJ2-NH,  
 WBMD22211-KH5I-VMJJ1-NH, WBMD33311-KH5I-VMJJ1-NH,  
 WBMD33311-KH5I-VMJJ2-NH, WBMSS22211-KH5I-VMJJ1-NH,  
 WBMSS33311-KH5I-VMJJ1-NH, WBMSS33311-KH5I-VMJJ2-NH,  
 WBMDW22211-KHI-VMJJ1-NH, WBMDW33311-KHI-VMJJ1-NH,  
 WBMDW33311-KHI-VMJJ2-NH, WBMSW22211-KHI-VMJJ1-NH,  
 WBMSW33311-KHI-VMJJ1-NH, WBMSW33311-KHI-VMJJ2-NH,  
 WBMDW22211-KH5I-VMJJ1-NH, WBMDW33311-KH5I-VMJJ1-NH,  
 WBMDW33311-KH5I-VMJJ2-NH, WBMSW22211-KH5I-VMJJ1-NH,  
 WBMSW33311-KH5I-VMJJ1-NH, WBMSW33311-KH5I-VMJJ2-NH,  
 WBMD22211-KHI-VMSh1-NH, WBMD33311-KHI-VMSh1-NH,  
 WBMD33311-KHI-VMSh2-NH, WBMSS22211-KHI-VMSh1-NH,  
 WBMSS33311-KHI-VMSh1-NH, WBMSS33311-KHI-VMSh2-NH,  
 WBMD22211-KH5I-VMSh1-NH, WBMD33311-KH5I-VMSh1-NH,  
 WBMD33311-KH5I-VMSh2-NH, WBMSS22211-KH5I-VMSh1-NH,  
 WBMSS33311-KH5I-VMSh1-NH, WBMSS33311-KH5I-VMSh2-NH,  
 WBMDW22211-KHI-VMSh1-NH, WBMDW33311-KHI-VMSh1-NH,  
 WBMDW33311-KHI-VMSh2-NH, WBMSW22211-KHI-VMSh1-NH,  
 WBMSW33311-KHI-VMSh1-NH, WBMSW33311-KHI-VMSh2-NH,  
 WBMDW22211-KH5I-VMSh1-NH, WBMDW33311-KH5I-VMSh1-NH,  
 WBMDW33311-KH5I-VMSh2-NH, WBMSW22211-KH5I-VMSh1-NH,  
 WBMSW33311-KH5I-VMSh1-NH, WBMSW33311-KH5I-VMSh2-NH



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유
<b>모델명</b>		
BM)WBMSD24423-KHI-VMJJ2-NH, WBMSD36623-KHI-VMJJ2-NH, WBMSD36623-KHI-VMJJ4-NH, WBMSD48823-KHI-VMJJ2-NH, WBMSD48823-KHI-VMJJ4-NH, WBMSD24423-KHI-VMSH2-NH, WBMSD36623-KHI-VMSH2-NH, WBMSD36623-KHI-VMSH4-NH, WBMSD48823-KHI-VMSH2-NH, WBMSD48823-KHI-VMSH4-NH, WBMDW24423-KHI-VMJJ2-NH, WBMDW36623-KHI-VMJJ2-NH, WBMDW36623-KHI-VMJJ4-NH, WBMDW48823-KHI-VMJJ2-NH, WBMDW48823-KHI-VMJJ4-NH, WBMDW24423-KHI-VMSH2-NH, WBMDW36623-KHI-VMSH2-NH, WBMDW36623-KHI-VMSH4-NH, WBMDW48823-KHI-VMSH2-NH, WBMDW48823-KHI-VMSH4-NH, WBMSD34423-KHI-VMJJ2-NH, WBMSD34423-KHI-VMJJ4-NH, WBMSD44423-KHI-VMJJ2-NH, WBMSD34423-KHI-VMSH2-NH, WBMSD34423-KHI-VMSH4-NH, WBMSD44423-KHI-VMSH2-NH, WBMSD44423-KHI-VMSH4-NH, WBMDW34423-KHI-VMJJ2-NH, WBMDW34423-KHI-VMJJ4-NH, WBMDW44423-KHI-VMJJ2-NH, WBMDW34423-KHI-VMSH2-NH, WBMDW34423-KHI-VMSH4-NH, WBMDW44423-KHI-VMSH2-NH, WBMSD46623-KHI-VMJJ2-NH, WBMSD46623-KHI-VMJJ4-NH, WBMSD46623-KHI-VMSH2-NH, WBMSD46623-KHI-VMSH4-NH, WBMDW46623-KHI-VMJJ2-NH, WBMDW46623-KHI-VMJJ4-NH, WBMDW46623-KHI-VMSH2-NH, WBMDW46623-KHI-VMSH4-NH, WBMSW24423-KHI-VMJJ2-NH, WBMSW36623-KHI-VMJJ2-NH, WBMSW36623-KHI-VMJJ4-NH, WBMSW48823-KHI-VMJJ2-NH, WBMSW48823-KHI-VMJJ4-NH, WBMSW24423-KHI-VMSH2-NH, WBMSW36623-KHI-VMSH2-NH, WBMSW36623-KHI-VMSH4-NH, WBMSW48823-KHI-VMSH2-NH, WBMSW48823-KHI-VMSH4-NH, WBMSW34423-KHI-VMJJ2-NH, WBMSW34423-KHI-VMJJ4-NH, WBMSW44423-KHI-VMJJ2-NH, WBMSW34423-KHI-VMSH2-NH, WBMSW34423-KHI-VMSH4-NH, WBMSW44423-KHI-VMSH2-NH, WBMSW34423-KHI-VMJJ2-NH, WBMSW34423-KHI-VMJJ4-NH,		

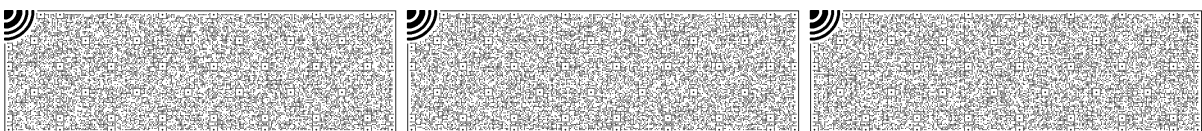




형식승인번호 제 MPI-K-07-15-26 호

WBMS33313-KH5I-VMJJ2-NH, WBMS22213-KH5I-VMJJ1-NH, WBMS33313-KH5I-VMJJ1-NH, WBMS33313-KH5I-VMJJ2-NH, WBMDW22213-KHI-VMJJ1-NH, WBMDW33313-KHI-VMJJ1-NH, WBMDW33313-KHI-VMJJ2-NH, WBMSW22213-KHI-VMJJ1-NH, WBMSW33313-KHI-VMJJ1-NH, WBMSW33313-KHI-VMJJ2-NH, WBMDW22213-KH5I-VMJJ1-NH, WBMDW33313-KH5I-VMJJ1-NH, WBMDW33313-KH5I-VMJJ2-NH, WBMSW22213-KH5I-VMJJ1-NH, WBMSW33313-KH5I-VMJJ1-NH, WBMSW33313-KH5I-VMJJ2-NH, WBMS22213-KHI-VMSH1-NH, WBMS33313-KHI-VMSH1-NH, WBMS33313-KHI-VMSH2-NH, WBMS22213-KHI-VMSH1-NH, WBMS33313-KHI-VMSH1-NH, WBMS33313-KHI-VMSH2-NH, WBMS22213-KH5I-VMSH1-NH, WBMS33313-KH5I-VMSH1-NH, WBMS33313-KH5I-VMSH2-NH, WBMS22213-KH5I-VMSH1-NH, WBMS33313-KH5I-VMSH1-NH, WBMS33313-KH5I-VMSH2-NH, WBMDW22213-KHI-VMSH1-NH, WBMDW33313-KHI-VMSH1-NH, WBMDW33313-KHI-VMSH2-NH, WBMSW22213-KHI-VMSH1-NH, WBMSW33313-KHI-VMSH1-NH, WBMSW33313-KHI-VMSH2-NH, WBMDW22213-KH5I-VMSH1-NH, WBMDW33313-KH5I-VMSH1-NH, WBMDW33313-KH5I-VMSH2-NH, WBMSW22213-KH5I-VMSH1-NH, WBMSW33313-KH5I-VMSH1-NH, WBMSW33313-KH5I-VMSH2-NH

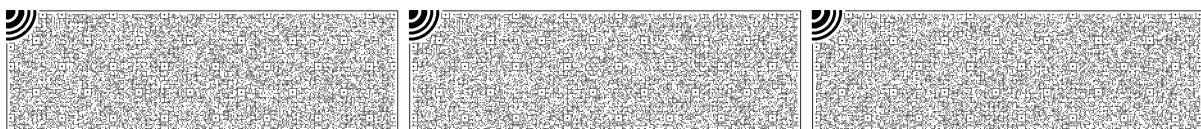
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
SUNNY-X)WMDB24421-KHI, WMDB36621-KHI, WMDB34421-KHI, WMSB24421-KHI, WMSB36621-KHI, WMSB34441-KHI, WMDB24421-KH5I, WMDB36621-KH5I, WMDB34421-KH5I, WMSB24421-KH5I, WMSB36621-KH5I, WMSB34421-KH5I, WMDB22211-KHI, WMDB22211-KH5I, WMDB24421-KH5H, WMDB36621-KH5H, WMDB34421-KH5H, WMSB24421-KH5H, WMSB36621-KH5H, WMSB34421-KH5H, WMDB22211-KH5H, WMDB33311-KHI, WMDB33311-KH5I, WMDB33311-KH5H		



형식승인번호 제 MPI-K-07-15-26 호

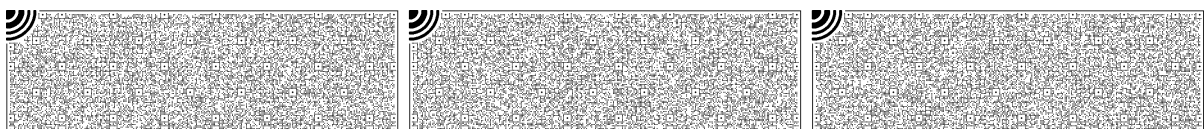
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	
<b>모델명</b>		
SUNNY-X)WMDB24422-KHI, WMSB24422-KHI, WMDB24422-KH5I, WMSB24422-KH5I, WMDB22212-KHI, WMDB22212-KH5I, WMDB24422-KH5H, WMSB24422-KH5H, WMDB22212-KH5H, WMDB33312-KHI, WMDB33312-KH5I, WMDB33312-KH5H		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유
<b>모델명</b>		
SUNNY-X)WMDB24423-KHI, WMDB36623-KHI, WMDB34423-KHI, WMSB24423-KHI, WMSB36623-KHI, WMSB34423-KHI, WMDB24423-KH5I, WMDB36623-KH5I, WMDB34423-KH5I, WMSB24423-KH5I, WMSB36623-KH5I, WMSB34423-KH5I, WMDB22213-KHI, WMDB22213-KH5I, WMDB24423-KH5H, WMDB36623-KH5H, WMDB34423-KH5H, WMSB24423-KH5H, WMSB36623-KH5H, WMSB34423-KH5H, WMDB22213-KH5H, WMDB33313-KHI, WMDB33313-KH5I, WMDB33313-KH5H		



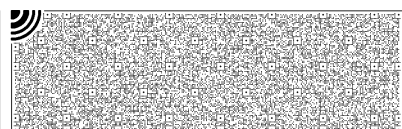
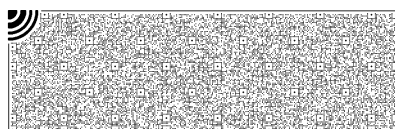
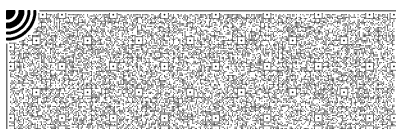
형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
SUNNY-X)WMDB24421-KHI-VJJ2, WMDB24421-KHI-VJJ4, WMDB36621-KHI-VJJ2, WMDB36621-KHI-VJJ4, WMDB34421-KHI-VJJ2, WMDB34421-KHI-VJJ4, WMSB24421-KHI-VJJ2, WMSB24421-KHI-VJJ4, WMSB36621-KHI-VJJ2, WMSB36621-KHI-VJJ4, WMSB34421-KHI-VJJ2, WMSB34421-KHI-VJJ4, WMDB24421-KHI-VSH2, WMDB24421-KHI-VSH4, WMDB36621-KHI-VSH2, WMDB36621-KHI-VSH4, WMDB34421-KHI-VSH2, WMDB34421-KHI-VSH4, WMSB24421-KHI-VSH2, WMSB24421-KHI-VSH4, WMSB36621-KHI-VSH2, WMSB36621-KHI-VSH4, WMSB34421-KHI-VSH2, WMSB34421-KHI-VSH4, WMDB24421-KH5I-VJJ2, WMDB24421-KH5I-VJJ4, WMDB36621-KH5I-VJJ2, WMDB36621-KH5I-VJJ4, WMDB34421-KH5I-VJJ2, WMDB34421-KH5I-VJJ4, WMSB24421-KH5I-VJJ2, WMSB24421-KH5I-VJJ4, WMSB36621-KH5I-VJJ2, WMSB36621-KH5I-VJJ4, WMSB34421-KH5I-VJJ2, WMSB34421-KH5I-VJJ4, WMDB24421-KH5I-VSH2, WMDB24421-KH5I-VSH4, WMDB36621-KH5I-VSH2, WMDB36621-KH5I-VSH4, WMDB34421-KH5I-VSH2, WMDB34421-KH5I-VSH4, WMSB24421-KH5I-VSH2, WMSB24421-KH5I-VSH4, WMSB36621-KH5I-VSH2, WMSB36621-KH5I-VSH4, WMSB34421-KH5I-VSH2, WMSB34421-KH5I-VSH4, WMDB22211-KHI-VJJ1, WMDB22211-KH5I-VJJ1, WMDB22211-KHI-VJJ2, WMDB22211-KH5I-VJJ2, WMDB22211-KHI-VSH1, WMDB22211-KH5I-VSH1, WMDB22211-KHI-VSH2, WMDB22211-KH5I-VSH2, WMDB24421-KH5H-VJJ2, WMDB24421-KH5H-VJJ4, WMDB36621-KH5H-VJJ2, WMDB36621-KH5H-VJJ4, WMDB34421-KH5H-VJJ2, WMDB34421-KH5H-VJJ4, WMSB24421-KH5H-VJJ2, WMSB24421-KH5H-VJJ4, WMSB36621-KH5H-VJJ2, WMSB36621-KH5H-VJJ4, WMSB34421-KH5H-VJJ2, WMSB34421-KH5H-VJJ4, WMDB24421-KH5H-VSH2, WMDB24421-KH5H-VSH4, WMDB36621-KH5H-VSH2, WMDB36621-KH5H-VSH4, WMDB34421-KH5H-VSH2, WMDB34421-KH5H-VSH4, WMSB24421-KH5H-VSH2, WMSB24421-KH5H-VSH4, WMSB36621-KH5H-VSH2, WMSB36621-KH5H-VSH4, WMSB34421-KH5H-VSH2, WMSB34421-KH5H-VSH4, WMDB22211-KH5H-VJJ1, WMDB22211-KH5H-VJJ2, WMDB22211-KH5H-VSH1, WMDB22211-KH5H-VSH2, WMDB33311-KHI-VJJ1, WMDB33311-KH5I-VJJ1, WMDB33311-KHI-VJJ2, WMDB33311-KH5I-VJJ2, WMDB33311-KHI-VSH1, WMDB33311-KH5I-VSH1, WMDB33311-KHI-VSH2, WMDB33311-KH5I-VSH2, WMDB33311-KH5H-VJJ1, WMDB33311-KH5H-VJJ2, WMDB33311-KH5H-VSH1, WMDB33311-KH5H-VSH2		



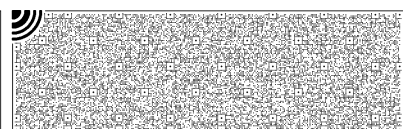
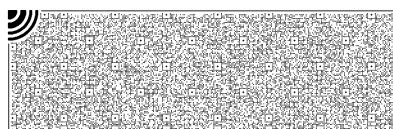
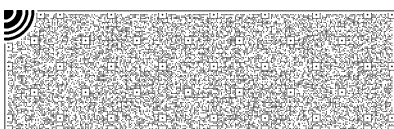
형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
SUNNY-X)WMDB24423-KHI-VJJ2, WMDB36623-KHI-VJJ2, WMDB36623-KHI-VJJ4, WMDB34423-KHI-VJJ2, WMSB24423-KHI-VJJ2, WMSB36623-KHI-VJJ2, WMSB36623-KHI-VJJ4, WMSB34423-KHI-VJJ2, WMDB24423-KHI-VSH2, WMDB36623-KHI-VSH2, WMDB36623-KHI-VSH4, WMDB34423-KHI-VSH2, WMSB24423-KHI-VSH2, WMSB36623-KHI-VSH2, WMSB36623-KHI-VSH4, WMSB34423-KHI-VSH2, WMDB24423-KH5I-VJJ2, WMDB36623-KH5I-VJJ2, WMDB36623-KH5I-VJJ4, WMDB34423-KH5I-VJJ2, WMSB24423-KH5I-VJJ2, WMSB36623-KH5I-VJJ2, WMSB36623-KH5I-VJJ4, WMSB34423-KH5I-VJJ2, WMDB24423-KH5I-VSH2, WMDB36623-KH5I-VSH2, WMDB36623-KH5I-VSH4, WMDB34423-KH5I-VSH2, WMSB24423-KH5I-VSH2, WMSB36623-KH5I-VSH2, WMSB36623-KH5I-VSH4, WMSB34423-KH5I-VSH2, WMDB22213-KHI-VJJ1, WMDB22213-KH5I-VJJ1, WMDB22213-KHI-VSH1, WMDB22213-KH5I-VSH1, WMDB24423-KH5H-VJJ2, WMDB36623-KH5H-VJJ2, WMDB36623-KH5H-VJJ4, WMDB34423-KH5H-VJJ2, WMSB24423-KH5H-VJJ2, WMSB36623-KH5H-VJJ2, WMSB36623-KH5H-VJJ4, WMSB34423-KH5H-VJJ2, WMDB24423-KH5H-VSH2, WMDB36623-KH5H-VSH2, WMDB36623-KH5H-VSH4, WMDB34423-KH5H-VSH2, WMSB24423-KH5H-VSH2, WMSB36623-KH5H-VSH2, WMSB36623-KH5H-VSH4, WMSB34423-KH5H-VSH2, WMDB22213-KH5H-VJJ1, WMDB22213-KH5H-VSH1, WMDB33313-KHI-VJJ1, WMDB33313-KH5I-VJJ1, WMDB33313-KHI-VJJ2, WMDB33313-KH5I-VJJ2, WMDB33313-KHI-VSH1, WMDB33313-KH5I-VSH1, WMDB33313-KHI-VSH2, WMDB33313-KH5I-VSH2, WMDB33313-KH5H-VJJ1, WMDB33313-KH5H-VJJ2, WMDB33313-KH5H-VSH1, WMDB33313-KH5H-VSH2		



형식승인번호 제 MPI-K-07-15-26 호

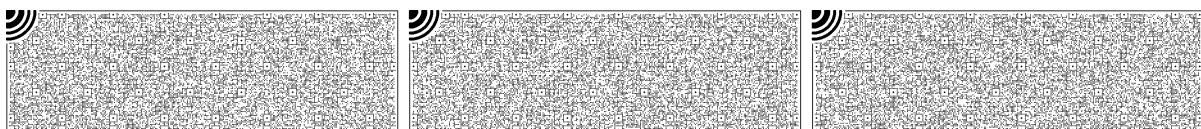
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
SUNNY-X)WMDB24421-KHI-VMJJ2, WMDB24421-KHI-VMJJ4, WMDB36621-KHI-VMJJ2, WMDB36621-KHI-VMJJ4, WMDB34421-KHI-VMJJ2, WMDB34421-KHI-VMJJ4, WMSB24421-KHI-VMJJ2, WMSB24421-KHI-VMJJ4, WMSB36621-KHI-VMJJ2, WMSB36621-KHI-VMJJ4, WMSB34421-KHI-VMJJ2, WMSB34421-KHI-VMJJ4, WMDB24421-KHI-VMSH2, WMDB24421-KHI-VMSH4, WMDB36621-KHI-VMSH2, WMDB36621-KHI-VMSH4, WMDB34421-KHI-VMSH2, WMDB34421-KHI-VMSH4, WMSB24421-KHI-VMSH2, WMSB24421-KHI-VMSH4, WMSB36621-KHI-VMSH2, WMSB36621-KHI-VMSH4, WMSB34421-KHI-VMSH2, WMSB34421-KHI-VMSH4, WMDB24421-KH5I-VMJJ2, WMDB24421-KH5I-VMJJ4, WMDB36621-KH5I-VMJJ2, WMDB36621-KH5I-VMJJ4, WMDB34421-KH5I-VMJJ2, WMDB34421-KH5I-VMJJ4, WMSB24421-KH5I-VMJJ2, WMSB24421-KH5I-VMJJ4, WMSB36621-KH5I-VMJJ2, WMSB36621-KH5I-VMJJ4, WMSB34421-KH5I-VMJJ2, WMSB34421-KH5I-VMJJ4, WMDB24421-KH5I-VMSH2, WMDB24421-KH5I-VMSH4, WMDB36621-KH5I-VMSH2, WMDB36621-KH5I-VMSH4, WMDB34421-KH5I-VMSH2, WMDB34421-KH5I-VMSH4, WMSB24421-KH5I-VMSH2, WMSB24421-KH5I-VMSH4, WMSB36621-KH5I-VMSH2, WMSB36621-KH5I-VMSH4, WMSB34421-KH5I-VMSH2, WMSB34421-KH5I-VMSH4, WMDB22211-KHI-VMJJ1, WMDB22211-KH5I-VMJJ1, WMDB22211-KHI-NH-VMJJ1, WMDB22211-KH5I-NH-VMJJ1, WMDB22211-KHI-VMJJ2, WMDB22211-KH5I-VMJJ2, WMDB33311-KHI-VMJJ1, WMDB33311-KH5I-VMJJ1, WMDB33311-KHI-VMJJ2, WMDB33311-KH5I-VMJJ2, WMDB33311-KHI-VMSH1, WMDB33311-KH5I-VMSH1, WMDB33311-KHI-VMSH2, WMDB33311-KH5I-VMSH2		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
SUNNY-X)WMDB24423-KHI-VMJJ2, WMDB36623-KHI-VMJJ2, WMDB36623-KHI-VMJJ4, WMDB34423-KHI-VMJJ2, WMSB24423-KHI-VMJJ2, WMSB36623-KHI-VMJJ2, WMSB36623-KHI-VMJJ4, WMSB34423-KHI-VMJJ2, WMDB24423-KHI-VMSH2, WMDB36623-KHI-VMSH2, WMDB36623-KHI-VMSH4, WMDB34423-KHI-VMSH2, WMSB24423-KHI-VMSH2, WMSB36623-KHI-VMSH2, WMSB36623-KHI-VMSH4, WMSB34423-KHI-VMSH2, WMDB24423-KH5I-VMJJ2, WMDB36623-KH5I-VMJJ2, WMDB36623-KH5I-VMJJ4, WMDB34423-KH5I-VMJJ2, WMSB24423-KH5I-VMJJ2, WMSB36623-KH5I-VMJJ2, WMSB36623-KH5I-VMJJ4, WMSB34423-KH5I-VMJJ2, WMDB24423-KH5I-VMSH2, WMDB36623-KH5I-VMSH2, WMDB36623-KH5I-VMSH4, WMDB34423-KH5I-VMSH2, WMSB24423-KH5I-VMSH2, WMSB36623-KH5I-VMSH2, WMSB36623-KH5I-VMSH4, WMSB34423-KH5I-VMSH2, WMDB22213-KHI-VMJJ1, WMDB22213-KH5I-VMJJ1, WMDB22213-KHI-VMSH1, WMDB22213-KH5I-VMSH1, WMDB33313-KHI-VMJJ1, WMDB33313-KHI-VMJJ2, WMDB33313-KH5I-VMJJ1, WMDB33313-KH5I-VMJJ2, WMDB33313-KHI-VMSH1, WMDB33313-KHI-VMSH2, WMDB33313-KH5I-VMSH1, WMDB33313-KH5I-VMSH2		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	



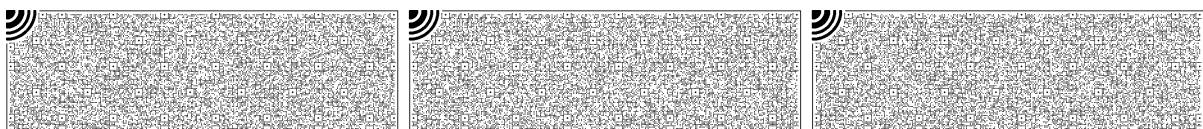
형식승인번호 제 MPI-K-07-15-26 호

모델명
SUNNY-X)WMDB24421-KHI-NH, WMDB36621-KHI-NH, WMDB34421-KHI-NH, WMSB24421-KHI-NH, WMSB36621-KHI-NH, WMSB34421-KHI-NH, WMDB24421-KH5I-NH, WMDB36621-KH5I-NH, WMDB34421-KH5I-NH, WMSB24421-KH5I-NH, WMSB36621-KH5I-NH, WMSB34421-KH5I-NH, WMDB22211-KHI-NH, WMDB22211-KH5I-NH, WMDB33311-KHI-NH, WMDB33311-KH5I-NH

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	

모델명
SUNNY-X)WMDB24422-KHI-NH, WMSB24422-KHI-NH, WMDB24422-KH5I-NH, WMSB24422-KH5I-NH, WMDB22212-KHI-NH, WMDB22212-KH5I-NH, WMDB33312-KHI-NH, WMDB33312-KH5I-NH

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유

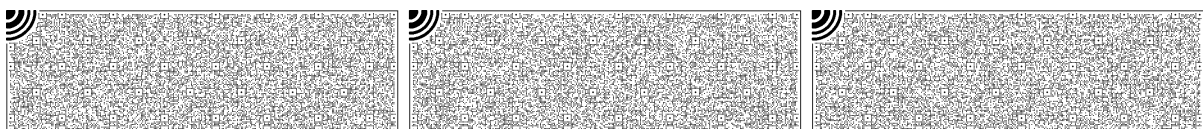


형식승인번호 제 MPI-K-07-15-26 호

모델명
SUNNY-X)WMDB24423-KHI-NH, WMDB36623-KHI-NH, WMDB34423-KHI-NH, WMSB24423-KHI-NH, WMSB36623-KHI-NH, WMSB34423-KHI-NH, WMDB24423-KH5I-NH, WMDB36623-KH5I-NH, WMDB34423-KH5I-NH, WMSB24423-KH5I-NH, WMSB36623-KH5I-NH, WMSB34423-KH5I-NH, WMDB22213-KHI-NH, WMDB22213-KH5I-NH, WMDB33313-KHI-NH, WMDB33313-KH5I-NH

형식	전자식
제조사	한국다쓰노(주)
구분	고정식 표준형
최대압력	0.3 Mpa
최소압력	0.1 Mpa
사용온도범위	-25~55 ℃
호스길이	4 m
환경등급	C형
정밀도등급	0.5
최대유량	35 L/min
최소유량	5 L/min
최소측정량	5L
사용연료	가솔린, 등유, 경유

모델명
SUNNY-X)WMDB24421-KHI-VJJ2-NH, WMDB24421-KHI-VJJ4-NH, WMDB36621-KHI-VJJ2-NH, WMDB36621-KHI-VJJ4-NH, WMDB34421-KHI-VJJ2-NH, WMDB34421-KHI-VJJ4-NH, WMSB24421-KHI-VJJ2-NH, WMSB24421-KHI-VJJ4-NH, WMSB36621-KHI-VJJ2-NH, WMSB36621-KHI-VJJ4-NH, WMSB34421-KHI-VJJ2-NH, WMSB34421-KHI-VJJ4-NH, WMDB24421-KHI-VSH2-NH, WMDB24421-KHI-VSH4-NH, WMDB36621-KHI-VSH2-NH, WMDB36621-KHI-VSH4-NH, WMDB34421-KHI-VSH2-NH, WMDB34421-KHI-VSH4-NH, WMSB24421-KHI-VSH2-NH, WMSB24421-KHI-VSH4-NH, WMSB36621-KHI-VSH2-NH, WMSB36621-KHI-VSH4-NH, WMSB34421-KHI-VSH2-NH, WMSB34421-KHI-VSH4-NH, WMDB24421-KH5I-VJJ2-NH, WMDB24421-KH5I-VJJ4-NH, WMDB36621-KH5I-VJJ2-NH, WMDB36621-KH5I-VJJ4-NH, WMDB34421-KH5I-VJJ2-NH, WMDB34421-KH5I-VJJ4-NH, WMSB24421-KH5I-VJJ2-NH, WMSB24421-KH5I-VJJ4-NH, WMSB36621-KH5I-VJJ2-NH, WMSB36621-KH5I-VJJ4-NH, WMSB34421-KH5I-VJJ2-NH, WMSB34421-KH5I-VJJ4-NH, WMDB24421-KH5I-VSH2-NH, WMDB24421-KH5I-VSH4-NH, WMDB36621-KH5I-VSH2-NH, WMDB36621-KH5I-VSH4-NH, WMDB34421-KH5I-VSH2-NH, WMDB34421-KH5I-VSH4-NH, WMSB24421-KH5I-VSH2-NH, WMSB24421-KH5I-VSH4-NH, WMSB36621-KH5I-VSH2-NH, WMSB36621-KH5I-VSH4-NH, WMSB34421-KH5I-VSH2-NH, WMSB34421-KH5I-VSH4-NH, WMDB22211-KHI-NH-VJJ1, WMDB22211-KH5I-NH-VJJ1, WMDB22211-KHI-NH-VJJ2, WMDB22211-KH5I-NH-VJJ2, WMDB22211-KHI-NH-VSH1, WMDB22211-KH5I-NH-VSH1, WMDB22211-KHI-NH-VSH2, WMDB22211-KH5I-NH-VSH2, WMDB24421-KH5H-VJJ2-NH, WMDB24421-KH5H-VJJ4-NH, WMDB36621-KH5H-VJJ2-NH, WMDB36621-KH5H-VJJ4-NH, WMDB34421-KH5H-VJJ2-NH, WMDB34421-KH5H-VJJ4-NH, WMSB24421-KH5H-VJJ2-NH, WMSB24421-KH5H-VJJ4-NH, WMSB36621-KH5H-VJJ2-NH, WMSB36621-KH5H-VJJ4-NH, WMSB34411-KH5H-VJJ2-NH, WMSB34421-KH5H-VJJ4-NH, WMDB24421-KH5H-VSH2-NH, WMDB24421-KH5H-VSH4-NH, WMDB36621-KH5H-VSH2-NH, WMDB36621-KH5H-VSH4-NH, WMDB34421-KH5H-VSH2-NH,



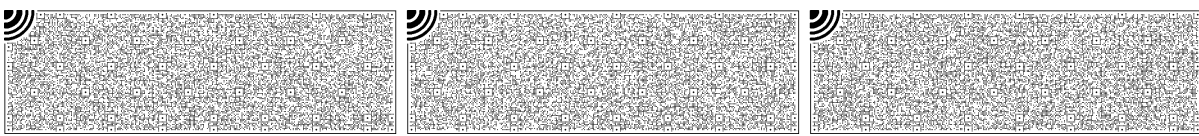
형식승인번호 제 MPI-K-07-15-26 호

WMDB34421-KH5H-VSH4-NH, WMSB24421-KH5H-VSH2-NH,  
 WMSB24421-KH5H-VSH4-NH, WMSB36621-KH5H-VSH2-NH,  
 WMSB36621-KH5H-VSH4-NH, WMSB34421-KH5H-VSH2-NH,  
 WMSB34421-KH5H-VSH4-NH, WMDB33311-KHI-NH-VJJ1, WMDB33311-KH5I-NH-VJJ1,  
 WMDB33311-KHI-NH-VJJ2, WMDB33311-KH5I-NH-VJJ2, WMDB33311-KHI-NH-VSH1,  
 WMDB33311-KH5I-NH-VSH1, WMDB33311-KHI-NH-VSH2, WMDB33311-KH5I-NH-VSH2

<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	35 L/min	70 L/min
<b>최소유량</b>	5 L/min	5 L/min
<b>최소측정량</b>	5L	5L
<b>사용연료</b>	가솔린	등유, 경유

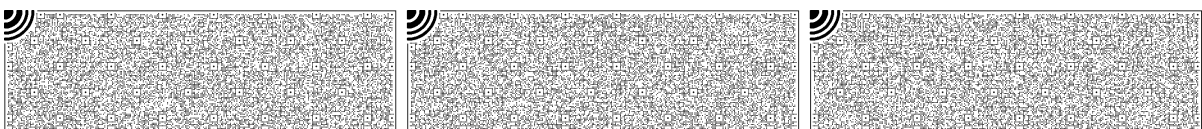
**모델명**

SUNNY-X)WMDB24423-KHI-VJJ2-NH, WMDB36623-KHI-VJJ2-NH,  
 WMDB36623-KHI-VJJ4-NH, WMDB34423-KHI-VJJ2-NH, WMSB24423-KHI-VJJ2-NH,  
 WMSB36623-KHI-VJJ2-NH, WMSB36623-KHI-VJJ4-NH, WMSB34423-KHI-VJJ2-NH,  
 WMDB24423-KHI-VSH2-NH, WMDB36623-KHI-VSH2-NH, WMDB36623-KHI-VSH4-NH,  
 WMDB34423-KHI-VSH2-NH, WMSB24423-KHI-VSH2-NH, WMSB36623-KHI-VSH2-NH,  
 WMSB36623-KHI-VSH4-NH, WMSB34423-KHI-VSH2-NH, WMDB24423-KH5I-VJJ2-NH,  
 WMDB36623-KH5I-VJJ2-NH, WMDB36623-KH5I-VJJ4-NH, WMDB34423-KH5I-VJJ2-NH,  
 WMSB24423-KH5I-VJJ2-NH, WMSB36623-KH5I-VJJ2-NH, WMSB36623-KH5I-VJJ4-NH,  
 WMSB34423-KH5I-VJJ2-NH, WMDB24423-KH5I-VSH2-NH, WMDB36623-KH5I-VSH2-NH,  
 WMDB36623-KH5I-VSH4-NH, WMDB34423-KH5I-VSH2-NH, WMSB24423-KH5I-VSH2-NH,  
 WMSB36623-KH5I-VSH2-NH, WMSB36623-KH5I-VSH4-NH, WMSB34423-KH5I-VSH2-NH,  
 WMDB22213-KHI-NH-VJJ1, WMDB22213-KH5I-NH-VJJ1, WMDB22213-KHI-NH-VSH1,  
 WMDB22213-KH5I-NH-VSH1, WMDB24423-KH5H-VJJ2-NH, WMDB36623-KH5H-VJJ2-NH,  
 WMDB36623-KH5H-VJJ4-NH, WMDB34423-KH5H-VJJ2-NH,  
 WMSB24423-KH5H-VJJ2-NH, WMSB36623-KH5H-VJJ2-NH, WMSB36623-KH5H-VJJ4-NH,  
 WMSB34423-KH5H-VJJ2-NH, WMDB24423-KH5H-VSH2-NH,  
 WMDB36623-KH5H-VSH2-NH, WMDB36623-KH5H-VSH4-NH,  
 WMDB34423-KH5H-VSH2-NH, WMSB24423-KH5H-VSH2-NH,  
 WMSB36623-KH5H-VSH2-NH, WMSB36623-KH5H-VSH4-NH,  
 WMSB34423-KH5H-VSH2-NH, WMDB33313-KHI-NH-VJJ1, WMDB33313-KHI-NH-VJJ2,  
 WMDB33313-KH5I-NH-VJJ1, WMDB33313-KH5I-NH-VJJ2, WMDB33313-KHI-NH-VSH1,  
 WMDB33313-KHI-NH-VSH2, WMDB33313-KH5I-NH-VSH1, WMDB33313-KH5I-NH-VSH2



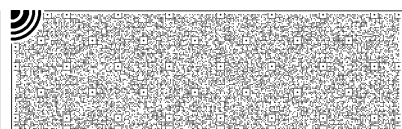
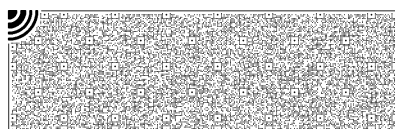
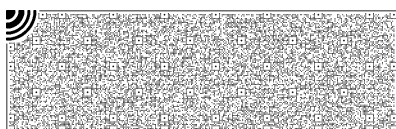
형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
SUNNY-X)WMDB24421-KHI-VMJJ2-NH, WMDB24421-KHI-VMJJ4-NH, WMDB36621-KHI-VMJJ2-NH, WMDB36621-KHI-VMJJ4-NH, WMDB34421-KHI-VMJJ2-NH, WMDB34421-KHI-VMJJ4-NH, WMSB24421-KHI-VMJJ2-NH, WMSB24421-KHI-VMJJ4-NH, WMSB36621-KHI-VMJJ2-NH, WMSB36621-KHI-VMJJ4-NH, WMSB34421-KHI-VMJJ2-NH, WMSB34421-KHI-VMJJ4-NH, WMDB24421-KHI-VMSH2-NH, WMDB24421-KHI-VMSH4-NH, WMDB36621-KHI-VMSH2-NH, WMDB36621-KHI-VMSH4-NH, WMDB34421-KHI-VMSH2-NH, WMDB34421-KHI-VMSH4-NH, WMSB24421-KHI-VMSH2-NH, WMSB24421-KHI-VMSH4-NH, WMSB36621-KHI-VMSH2-NH, WMSB36621-KHI-VMSH4-NH, WMSB34421-KHI-VMSH2-NH, WMSB34421-KHI-VMSH4-NH, WMDB24421-KH5I-VMJJ2-NH, WMDB24421-KH5I-VMJJ4-NH, WMDB36621-KH5I-VMJJ2-NH, WMDB36621-KH5I-VMJJ4-NH, WMDB34421-KH5I-VMJJ2-NH, WMDB34421-KH5I-VMJJ4-NH, WMSB24421-KH5I-VMJJ2-NH, WMSB24421-KH5I-VMJJ4-NH, WMSB36621-KH5I-VMJJ2-NH, WMSB36621-KH5I-VMJJ4-NH, WMSB34421-KH5I-VMJJ2-NH, WMSB34421-KH5I-VMJJ4-NH, WMDB24421-KH5I-VMSH2-NH, WMDB24421-KH5I-VMSH4-NH, WMDB36621-KH5I-VMSH2-NH, WMDB36621-KH5I-VMSH4-NH, WMDB34421-KH5I-VMSH2-NH, WMDB34421-KH5I-VMSH4-NH, WMSB24421-KH5I-VMSH2-NH, WMSB24421-KH5I-VMSH4-NH, WMSB36621-KH5I-VMSH2-NH, WMSB36621-KH5I-VMSH4-NH, WMSB34421-KH5I-VMSH2-NH, WMSB34421-KH5I-VMSH4-NH, WMDB22211-KHI-NH-VMJJ2, WMDB22211-KH5I-NH-VMJJ2, WMDB22211-KHI-VMSH1, WMDB22211-KH5I-VMSH1, WMDB22211-KHI-NH-VMSH1, WMDB22211-KH5I-NH-VMSH1, WMDB22211-KHI-VMSH2, WMDB22211-KH5I-VMSH2, WMDB22211-KHI-NH-VMSH2, WMDB22211-KH5I-NH-VMSH2, WMDB33311-KHI-NH-VMJJ1, WMDB33311-KH5I-NH-VMJJ1, WMDB33311-KHI-NH-VMJJ2, WMDB33311-KH5I-NH-VMJJ2, WMDB33311-KHI-NH-VMSH1, WMDB33311-KH5I-NH-VMSH1, WMDB33311-KHI-NH-VMSH2, WMDB33311-KH5I-NH-VMSH2		



형식승인번호 제 MPI-K-07-15-26 호

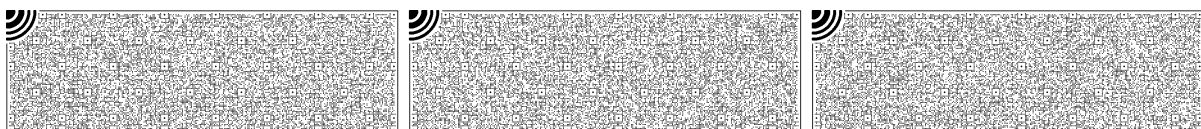
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
SUNNY-X)WMDB24423-KHI-VMJJ2-NH, WMDB36623-KHI-VMJJ2-NH, WMDB36623-KHI-VMJJ4-NH, WMDB34423-KHI-VMJJ2-NH, WMSB24423-KHI-VMJJ2-NH, WMSB36623-KHI-VMJJ2-NH, WMSB36623-KHI-VMJJ4-NH, WMSB34423-KHI-VMJJ2-NH, WMDB24423-KHI-VMSH2-NH, WMDB36623-KHI-VMSH2-NH, WMDB36623-KHI-VMSH4-NH, WMDB34423-KHI-VMSH2-NH, WMSB24423-KHI-VMSH2-NH, WMSB36623-KHI-VMSH2-NH, WMSB36623-KHI-VMSH4-NH, WMSB34423-KHI-VMSH2-NH, WMDB24423-KH5I-VMJJ2-NH, WMDB36623-KH5I-VMJJ2-NH, WMDB36623-KH5I-VMJJ4-NH, WMDB34423-KH5I-VMJJ2-NH, WMSB24423-KH5I-VMJJ2-NH, WMSB36623-KH5I-VMJJ2-NH, WMSB36623-KH5I-VMJJ4-NH, WMSB34423-KH5I-VMJJ2-NH, WMDB24423-KH5I-VMSH2-NH, WMDB36623-KH5I-VMSH2-NH, WMDB36623-KH5I-VMSH4-NH, WMDB34423-KH5I-VMSH2-NH, WMSB24423-KH5I-VMSH2-NH, WMSB36623-KH5I-VMSH2-NH, WMSB36623-KH5I-VMSH4-NH, WMSB34423-KH5I-VMSH2-NH, WMDB22213-KHI-NH-VMJJ1, WMDB22213-KH5I-NH-VMJJ1, WMDB22213-KHI-NH-VMSH1, WMDB22213-KH5I-NH-VMSH1, WMDB33313-KHI-NH-VMJJ1, WMDB33313-KHI-NH-VMJJ2, WMDB33313-KH5I-NH-VMJJ1, WMDB33313-KH5I-NH-VMJJ2, WMDB33313-KHI-NH-VMSH1, WMDB33313-KHI-NH-VMSH2, WMDB33313-KH5I-NH-VMSH1, WMDB33313-KH5I-NH-VMSH2		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
NEO)WGDB24421-KH5I-H, WGDB36621-KH5I-H, WGDB48821-KH5I-H, WGDBS24421-KH5I-H, WGDBS36621-KH5I-H, WGDBS48821-KH5I-H, WGDB34421-KH5I-H, WGDBS34421-KH5I-H, WGSB24421-KH5I-H, WGSB36621-KH5I-H, WGSB48821-KH5I-H, WGSBS24421-KH5I-H, WGSBS36621-KH5I-H, WGSBS48821-KH5I-H, WGSB34421-KH5I-H, WGSBS34421-KH5I-H, WGDB22211-KH5I-H, WGDB33311-KH5I-H, WGSB22211-KH5I-H, WGSB33311-KH5I-H		

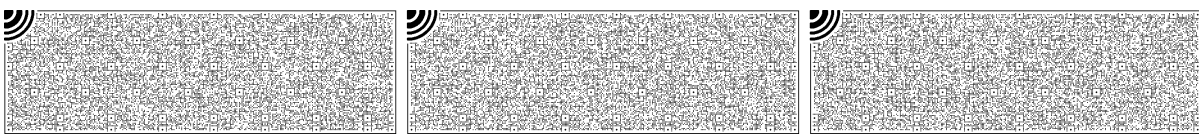
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	
<b>모델명</b>		
NEO)WGDB24422-KH5I-H, WGSB24422-KH5I-H, WGDB22212-KH5I-H, WGDB33312-KH5I-H, WGSB22212-KH5I-H, WGSB33312-KH5I-H		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유
<b>모델명</b>		
NEO)WGDB24423-KH5I-H, WGDB36623-KH5I-H, WGDB48823-KH5I-H, WGSB24423-KH5I-H, WGSB36623-KH5I-H, WGSB48823-KH5I-H, WGDB34423-KH5I-H, WGSB34423-KH5I-H, WGDB22213-KH5I-H, WGDB33313-KH5I-H, WGSB22213-KH5I-H, WGSB33313-KH5I-H		

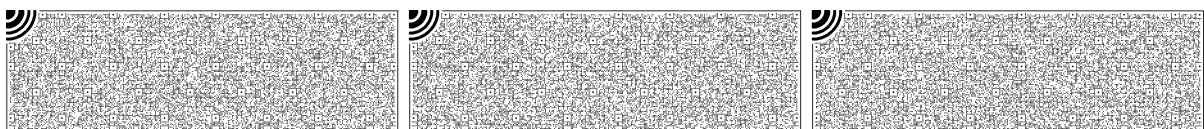
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린,등유,경유	
<b>모델명</b>		
NEO)WGDB24421-KH5I-VJJ2-H, WGDB24421-KH5I-VJJ4-H, WGDB36621-KH5I-VJJ2-H, WGDB36621-KH5I-VJJ4-H, WGDB48821-KH5I-VJJ4-H, WGSB24421-KH5I-VJJ2-H, WGSB24421-KH5I-VJJ4-H, WGSB36621-KH5I-VJJ2-H, WGSB36621-KH5I-VJJ4-H, WGSB48821-KH5I-VJJ4-H, WGDBS24421-KH5I-VJJ2-H, WGDBS24421-KH5I-VJJ4-H, WGDBS36621-KH5I-VJJ2-H, WGDBS36621-KH5I-VJJ4-H, WGDBS48821-KH5I-VJJ4-H, WGSBS24421-KH5I-VJJ2-H, WGSBS24421-KH5I-VJJ4-H, WGSBS36621-KH5I-VJJ2-H, WGSBS36621-KH5I-VJJ4-H, WGSBS48821-KH5I-VJJ4-H, WGDB24421-KH5I-VSH2-H, WGDB24421-KH5I-VSH4-H, WGDB36621-KH5I-VSH2-H, WGDB36621-KH5I-VSH4-H, WGDB48821-KH5I-VSH4-H, WGSB24421-KH5I-VSH2-H, WGSB24421-KH5I-VSH4-H, WGSB36621-KH5I-VSH2-H, WGSB36621-KH5I-VSH4-H, WGSB48821-KH5I-VSH4-H,		



형식승인번호 제 MPI-K-07-15-26 호

WGDBS24421-KH5I-VSH2-H, WGDBS24421-KH5I-VSH4-H, WGDBS36621-KH5I-VSH2-H, WGDBS36621-KH5I-VSH4-H, WGDBS48821-KH5I-VSH4-H, WGSBS24421-KH5I-VSH2-H, WGSBS24421-KH5I-VSH4-H, WGSBS36621-KH5I-VSH2-H, WGSBS36621-KH5I-VSH4-H, WGSBS48821-KH5I-VSH4-H, WGDB34421-KH5I-VJJ2-H, WGDB34421-KH5I-VJJ4-H, WGDBS34421-KH5I-VJJ2-H, WGDBS34421-KH5I-VJJ4-H, WGSB34421-KH5I-VJJ2-H, WGSB34421-KH5I-VJJ4-H, WGSBS34421-KH5I-VJJ2-H, WGSBS34421-KH5I-VJJ4-H, WGDB34421-KH5I-VSH2-H, WGDB34421-KH5I-VSH4-H, WGDBS34421-KH5I-VSH2-H, WGDBS34421-KH5I-VSH4-H, WGSB34421-KH5I-VSH2-H, WGSB34421-KH5I-VSH4-H, WGSBS34421-KH5I-VSH2-H, WGSBS34421-KH5I-VSH4-H, WGDB22211-KH5I-VJJ1-H, WGDB33311-KH5I-VJJ1-H, WGDB33311-KH5I-VJJ2-H, WGSB22211-KH5I-VJJ1-H, WGSB33311-KH5I-VJJ1-H, WGSB33311-KH5I-VJJ2-H, WGDB22211-KH5I-VSH1-H, WGDB33311-KH5I-VSH1-H, WGDB33311-KH5I-VSH2-H, WGSB22211-KH5I-VSH1-H, WGSB33311-KH5I-VSH1-H, WGSB33311-KH5I-VSH2-H

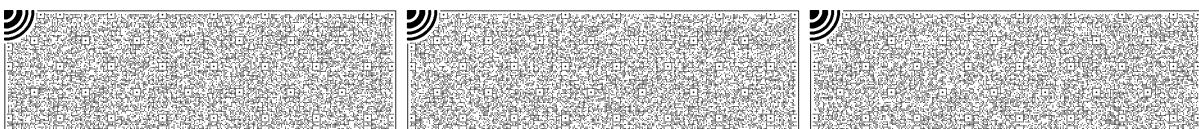
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유
<b>모델명</b>		
NEO)WGDB24423-KH5I-VJJ2-H, WGDB36623-KH5I-VJJ2-H, WGDB36623-KH5I-VJJ4-H, WGDB48823-KH5I-VJJ4-H, WGSB24423-KH5I-VJJ2-H, WGSB36623-KH5I-VJJ2-H, WGSB36623-KH5I-VJJ4-H, WGSB48823-KH5I-VJJ4-H, WGDB24423-KH5I-VSH2-H, WGDB36623-KH5I-VSH2-H, WGDB36623-KH5I-VSH4-H, WGDB48823-KH5I-VSH4-H, WGSB24423-KH5I-VSH2-H, WGSB36623-KH5I-VSH2-H, WGSB36623-KH5I-VSH4-H, WGSB48823-KH5I-VSH4-H, WGDB34423-KH5I-VJJ2-H, WGDB34423-KH5I-VJJ4-H, WGSB34423-KH5I-VJJ2-H, WGSB34423-KH5I-VJJ4-H, WGDB34423-KH5I-VSH2-H, WGDB34423-KH5I-VSH4-H, WGSB34423-KH5I-VSH2-H, WGSB34423-KH5I-VSH4-H, WGDB22213-KH5I-VJJ1-H, WGDB33313-KH5I-VJJ1-H, WGDB33313-KH5I-VJJ2-H, WGSB22213-KH5I-VJJ1-H, WGSB33313-KH5I-VJJ1-H, WGSB33313-KH5I-VJJ2-H, WGDB22213-KH5I-VSH1-H, WGDB33313-KH5I-VSH1-H, WGDB33313-KH5I-VSH2-H, WGSB22213-KH5I-VSH1-H, WGSB33313-KH5I-VSH1-H, WGSB33313-KH5I-VSH2-H		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
BM)WBMSD24421-KH5I-H, WBMSD36621-KH5I-H, WBMSD48821-KH5I-H, WBMS24421-KH5I-H, WBMS36621-KH5I-H, WBMS48821-KH5I-H, WBMDW24421-KH5I-H, WBMDW36621-KH5I-H, WBMDW48821-KH5I-H, WBMSW24421-KH5I-H, WBMSW36621-KH5I-H, WBMSW48821-KH5I-H, WBMSD34421-KH5I-H, WBMSD44421-KH5I-H, WBMS34421-KH5I-H, WBMS44421-KH5I-H, WBMDW34421-KH5I-H, WBMDW44421-KH5I-H, WBMSW34421-KH5I-H, WBMSW44421-KH5I-H, WBMSD46621-KH5I-H, WBMS46621-KH5I-H, WBMDW46621-KH5I-H, WBMSW46621-KH5I-H, WBMSD22211-KH5I-H, WBMS33311-KH5I-H, WBMS22211-KH5I-H, WBMS33311-KH5I-H, WBMDW22211-KH5I-H, WBMDW33311-KH5I-H, WBMSW22211-KH5I-H, WBMSW33311-KH5I-H		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	

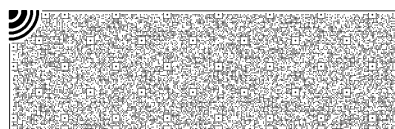
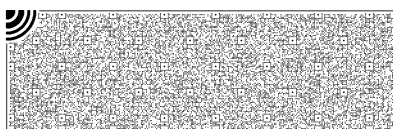
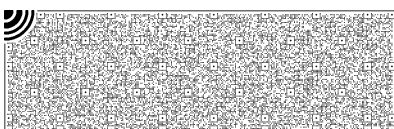


형식승인번호 제 MPI-K-07-15-26 호

모델명
BM)WBMD24422-KH5I-H, WBMS24422-KH5I-H, WBMS22212-KH5I-H, WBMS33312-KH5I-H, WBMS22212-KH5I-H, WBMS33312-KH5I-H, WBMDW22212-KH5I-H, WBMDW33312-KH5I-H, WBMSW22212-KH5I-H, WBMSW33312-KH5I-H

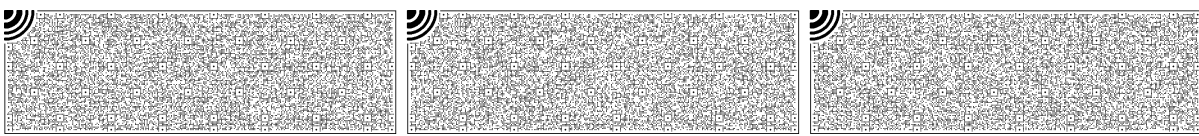
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유,경유

모델명
BM) WBMS24423-KH5I-H, WBMS36623-KH5I-H, WBMS48823-KH5I-H, WBMDW24423-KH5I-H, WBMDW36623-KH5I-H, WBMDW48823-KH5I-H, WBMS34423-KH5I-H, WBMS44423-KH5I-H, WBMDW34423-KH5I-H, WBMDW44423-KH5I-H, WBMS46623-KH5I-H, WBMDW46623-KH5I-H, WBMS24423-KH5I-H, WBMS36623-KH5I-H, WBMS48823-KH5I-H, WBMSW24423-KH5I-H, WBMSW36623-KH5I-H, WBMSW48823-KH5I-H, WBMS34423-KH5I-H, WBMS44423-KH5I-H, WBMSW34423-KH5I-H, WBMSW44423-KH5I-H, WBMS46623-KH5I-H, WBMSW46623-KH5I-H, WBMS24423-KH5I-H, WBMS36623-KH5I-H, WBMS48823-KH5I-H, WBMSW24423-KH5I-H, WBMSW36623-KH5I-H, WBMSW48823-KH5I-H, WBMS34423-KH5I-H, WBMS44423-KH5I-H, WBMSW34423-KH5I-H, WBMSW44423-KH5I-H, WBMS46623-KH5I-H, WBMSW46623-KH5I-H, WBMS22213-KH5I-H, WBMS33313-KH5I-H, WBMDW22213-KH5I-H, WBMS22213-KH5I-H, WBMS33313-KH5I-H, WBMDW22213-KH5I-H, WBMS22213-KH5I-H, WBMS33313-KH5I-H



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
BM)WBMDs24421-KH5I-VJJ2-H, WBMDs24421-KH5I-VJJ4-H, WBMDs36621-KH5I-VJJ2-H, WBMDs36621-KH5I-VJJ4-H, WBMDs48821-KH5I-VJJ2-H, WBMDs48821-KH5I-VJJ4-H, WBMSs24421-KH5I-VJJ2-H, WBMSs24421-KH5I-VJJ4-H, WBMSs36621-KH5I-VJJ2-H, WBMSs36621-KH5I-VJJ4-H, WBMSs48821-KH5I-VJJ2-H, WBMSs48821-KH5I-VJJ4-H, WBMDs24421-KH5I-VSH2-H, WBMDs24421-KH5I-VSH4-H, WBMDs36621-KH5I-VSH2-H, WBMDs36621-KH5I-VSH4-H, WBMDs48821-KH5I-VSH2-H, WBMDs48821-KH5I-VSH4-H, WBMSs24421-KH5I-VSH2-H, WBMSs24421-KH5I-VSH4-H, WBMSs36621-KH5I-VSH2-H, WBMSs36621-KH5I-VSH4-H, WBMSs48821-KH5I-VSH2-H, WBMSs48821-KH5I-VSH4-H, WBMDW24421-KH5I-VJJ2-H, WBMDW24421-KH5I-VJJ4-H, WBMDW36621-KH5I-VJJ2-H, WBMDW36621-KH5I-VJJ4-H, WBMDW48821-KH5I-VJJ2-H, WBMDW48821-KH5I-VJJ4-H, WBMSW24421-KH5I-VJJ2-H, WBMSW24421-KH5I-VJJ4-H, WBMSW36621-KH5I-VJJ2-H, WBMSW36621-KH5I-VJJ4-H, WBMSW48821-KH5I-VJJ2-H, WBMSW48821-KH5I-VJJ4-H, WBMDW24421-KH5I-VSH2-H, WBMDW24421-KH5I-VSH4-H, WBMDW36621-KH5I-VSH2-H, WBMDW36621-KH5I-VSH4-H, WBMDW48821-KH5I-VSH2-H, WBMDW48821-KH5I-VSH4-H, WBMSW24421-KH5I-VSH2-H, WBMSW24421-KH5I-VSH4-H, WBMSW36621-KH5I-VSH2-H, WBMSW36621-KH5I-VSH4-H, WBMSW48821-KH5I-VSH2-H, WBMSW48821-KH5I-VSH4-H, WBMDs34421-KH5I-VJJ2-H, WBMDs34421-KH5I-VJJ4-H, WBMDs44421-KH5I-VJJ2-H, WBMDs44421-KH5I-VJJ4-H, WBMSs34421-KH5I-VJJ2-H, WBMSs34421-KH5I-VJJ4-H, WBMSs44421-KH5I-VJJ2-H, WBMSs44421-KH5I-VJJ4-H, WBMDs34421-KH5I-VSH2-H, WBMDs34421-KH5I-VSH4-H, WBMDs44421-KH5I-VSH2-H, WBMDs44421-KH5I-VSH4-H, WBMSs34421-KH5I-VSH2-H, WBMSs34421-KH5I-VSH4-H, WBMSs44421-KH5I-VSH2-H, WBMSs44421-KH5I-VSH4-H, WBMDW34421-KH5I-VJJ2-H, WBMDW34421-KH5I-VJJ4-H, WBMDW44421-KH5I-VJJ2-H, WBMDW44421-KH5I-VJJ4-H, WBMSW34421-KH5I-VJJ2-H, WBMSW34421-KH5I-VJJ4-H, WBMSW44421-KH5I-VJJ2-H, WBMSW44421-KH5I-VJJ4-H, WBMDW34421-KH5I-VSH2-H, WBMDW34421-KH5I-VSH4-H, WBMDW44421-KH5I-VSH2-H, WBMDW44421-KH5I-VSH4-H, WBMSW34421-KH5I-VSH2-H, WBMSW34421-KH5I-VSH4-H, WBMSW44421-KH5I-VSH2-H, WBMSW44421-KH5I-VSH4-H, WBMDs46621-KH5I-VJJ2-H, WBMDs46621-KH5I-VJJ4-H, WBMDs46621-KH5I-VJJ2-H, WBMDs46621-KH5I-VJJ4-H, WBMSs46621-KH5I-VJJ2-H, WBMSs46621-KH5I-VJJ4-H, WBMSs46621-KH5I-VJJ2-H, WBMSs46621-KH5I-VJJ4-H, WBMDs46621-KH5I-VSH2-H, WBMDs46621-KH5I-VSH4-H, WBMDs46621-KH5I-VSH2-H, WBMDs46621-KH5I-VSH4-H, WBMSs46621-KH5I-VSH2-H, WBMSs46621-KH5I-VSH4-H, WBMSs46621-KH5I-VSH2-H,		

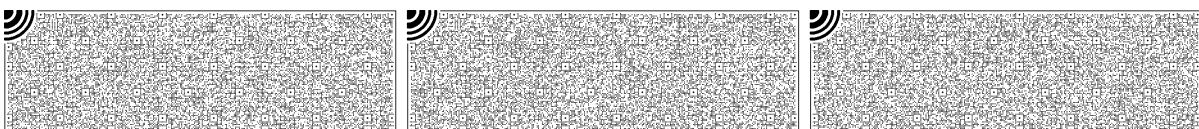




형식승인번호 제 MPI-K-07-15-26 호

WBMS336623-KH5I-VSH2-H, WBMS336623-KH5I-VSH4-H, WBMS48823-KH5I-VSH2-H, WBMS48823-KH5I-VSH4-H, WBMSW24423-KH5I-VJJ2-H, WBMSW36623-KH5I-VJJ2-H, WBMSW36623-KH5I-VJJ4-H, WBMSW48823-KH5I-VJJ2-H, WBMSW48823-KH5I-VJJ4-H, WBMSW24423-KH5I-VSH2-H, WBMSW36623-KH5I-VSH2-H, WBMSW36623-KH5I-VSH4-H, WBMSW48823-KH5I-VSH2-H, WBMSW48823-KH5I-VSH4-H, WBMS34423-KH5I-VJJ2-H, WBMS34423-KH5I-VJJ4-H, WBMS44423-KH5I-VJJ2-H, WBMS34423-KH5I-VSH2-H, WBMS34423-KH5I-VSH4-H, WBMS44423-KH5I-VSH2-H, WBMSW34423-KH5I-VJJ2-H, WBMSW34423-KH5I-VJJ4-H, WBMSW44423-KH5I-VJJ2-H, WBMSW34423-KH5I-VSH2-H, WBMSW34423-KH5I-VSH4-H, WBMSW44423-KH5I-VSH2-H, WBMS46623-KH5I-VJJ2-H, WBMS46623-KH5I-VJJ4-H, WBMS46623-KH5I-VSH2-H, WBMS46623-KH5I-VSH4-H, WBMSW46623-KH5I-VJJ2-H, WBMSW46623-KH5I-VJJ4-H, WBMSW46623-KH5I-VSH2-H, WBMSW46623-KH5I-VSH4-H, WBMS22213-KHI-VJJ1-H, WBMS33313-KHI-VJJ1-H, WBMS33313-KHI-VJJ2-H, WBMS22213-KHI-VJJ1-H, WBMS33313-KH5I-VJJ1-H, WBMS33313-KH5I-VJJ2-H, WBMS22213-KH5I-VJJ1-H, WBMS33313-KH5I-VJJ1-H, WBMS33313-KH5I-VJJ2-H, WBMDW22213-KH5I-VJJ1-H, WBMDW33313-KH5I-VJJ1-H, WBMDW33313-KH5I-VJJ2-H, WBMSW22213-KH5I-VJJ1-H, WBMSW33313-KH5I-VJJ1-H, WBMSW33313-KH5I-VJJ2-H, WBMS22213-KH5I-VSH1-H, WBMS33313-KH5I-VSH1-H, WBMS33313-KH5I-VSH2-H, WBMS22213-KH5I-VSH1-H, WBMS33313-KH5I-VSH1-H, WBMS33313-KH5I-VSH2-H, WBMDW22213-KH5I-VSH1-H, WBMDW33313-KH5I-VSH1-H, WBMDW33313-KH5I-VSH2-H, WBMSW22213-KH5I-VSH1-H, WBMSW33313-KH5I-VSH1-H, WBMSW33313-KH5I-VSH2-H

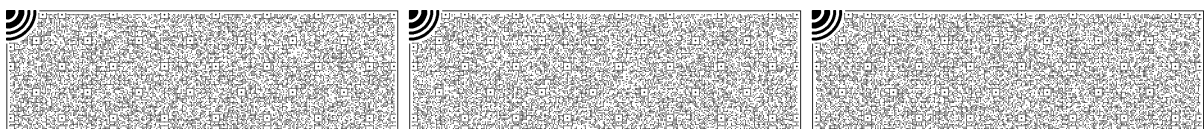
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	
<b>모델명</b>		
SUNNY-X)WMCB24421-KHI, WMCB36621-KHI, WMCB34421-KHI, WMCB24421-KH5I, WMCB36621-KH5I, WMCB34421-KH5I, WMCB22211-KHI, WMCB22211-KH5I, WMCB24421-KH5H, WMCB36621-KH5H, WMCB34421-KH5H, WMCB22211-KH5H, WMCB33311-KHI, WMCB33311-KH5I, WMCB33311-KH5H, WMCB24421-KHI-NH, WMCB36621-KHI-NH, WMCB34421-KHI-NH, WMCB24421-KH5I-NH, WMCB36621-KH5I-NH, WMCB34421-KH5I-NH, WMCB22211-KHI-NH, WMCB22211-KH5I-NH, WMCB33311-KHI-NH, WMCB33311-KH5I-NH		



형식승인번호 제 MPI-K-07-15-26 호

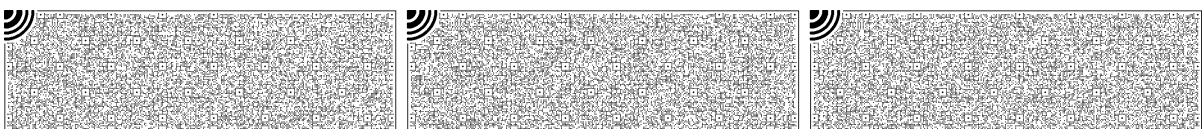
형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	70 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	
<b>모델명</b>		
SUNNY-X)WMCB24422-KHI, WMCB24422-KH5I, WMCB22212-KHI, WMCB22212-KH5I, WMCB24422-KH5H, WMCB22212-KH5H, WMCB33312-KHI, WMCB33312-KH5I, WMCB33312-KH5H, WMCB24422-KHI-NH, WMCB24422-KH5I-NH, WMCB22212-KHI-NH, WMCB22212-KH5I-NH, WMCB33312-KHI-NH, WMCB33312-KH5I-NH		

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	70 L/min
최소유량	5 L/min	5 L/min
최소측정량	5L	5L
사용연료	가솔린	등유, 경유
<b>모델명</b>		
SUNNY-X)WMCB24423-KHI, WMCB36623-KHI, WMCB34423-KHI, WMCB24423-KH5I, WMCB36623-KH5I, WMCB34423-KH5I, WMCB22213-KHI, WMCB22213-KH5I, WMCB24423-KH5H, WMCB36623-KH5H, WMCB34423-KH5H, WMCB22213-KH5H, WMCB33313-KHI, WMCB33313-KH5I, WMCB33313-KH5H, WMCB24423-KHI-NH, WMCB36623-KHI-NH, WMCB34423-KHI-NH, WMCB24423-KH5I-NH, WMCB36623-KH5I-NH, WMCB34423-KH5I-NH, WMCB22213-KHI-NH, WMCB22213-KH5I-NH, WMCB33313-KHI-NH, WMCB33313-KH5I-NH		



형식승인번호 제 MPI-K-07-15-26 호

형식	전자식	
제조사	한국다쓰노(주)	
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.1 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	35 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	등유, 경유	
<b>모델명</b>		
SUNNY-X)WMCB24421-KHI-VJJ2, WMCB24421-KHI-VJJ4, WMCB36621-KHI-VJJ2,WMCB36621-KHI-VJJ4, WMCB34421-KHI-VJJ2, WMCB34421-KHI-VJJ4, WMCB24421-KHI-VSH2, WMCB24421-KHI-VSH4, WMCB36621-KHI-VSH2, WMCB36621-KHI-VSH4, WMCB34421-KHI-VSH2, WMCB34421-KHI-VSH4, WMCB24421-KH5I-VJJ2, WMCB24421-KH5I-VJJ4, WMCB36621-KH5I-VJJ2, WMCB36621-KH5I-VJJ4, WMCB34421-KH5I-VJJ2, WMCB34421-KH5I-VJJ4, WMCB24421-KH5I-VSH2, WMCB24421-KH5I-VSH4, WMCB36621-KH5I-VSH2, WMCB36621-KH5I-VSH4, WMCB34421-KH5I-VSH2, WMCB34421-KH5I-VSH4, WMCB22211-KHI-VJJ1, WMCB22211-KH5I-VJJ1, WMCB22211-KHI-VJJ2, WMCB22211-KH5I-VJJ2, WMCB22211-KHI-VSH1, WMCB22211-KH5I-VSH1, WMCB22211-KHI-VSH2, WMCB22211-KH5I-VSH2, WMCB24421-KH5H-VJJ2, WMCB24421-KH5H-VJJ4, WMCB36621-KH5H-VJJ2, WMCB36621-KH5H-VJJ4, WMCB34421-KH5H-VJJ2, WMCB34421-KH5H-VJJ4, WMCB24421-KH5H-VSH2, WMCB24421-KH5H-VSH4, WMCB36621-KH5H-VSH2, WMCB36621-KH5H-VSH4, WMCB34421-KH5H-VSH2, WMCB34421-KH5H-VSH4, WMCB22211-KH5H-VJJ1, WMCB22211-KH5H-VJJ2, WMCB22211-KH5H-VSH1, WMCB22211-KH5H-VSH2, WMCB33311-KHI-VJJ1, WMCB33311-KH5I-VJJ1, WMCB33311-KHI-VJJ2, WMCB33311-KH5I-VJJ2, WMCB33311-KHI-VSH1, WMCB33311-KH5I-VSH1, WMCB33311-KHI-VSH2, WMCB33311-KH5I-VSH2, WMCB33311-KH5H-VJJ1, WMCB33311-KH5H-VJJ2, WMCB33311-KH5H-VSH1, WMCB33311-KH5H-VSH2, WMCB24421-KHI-VJJ2-NH, WMCB24421-KHI-VJJ4-NH, WMCB36621-KHI-VJJ2-NH, WMCB36621-KHI-VJJ4-NH, WMCB34421-KHI-VJJ2-NH, WMCB34421-KHI-VJJ4-NH, WMCB24421-KHI-VSH2-NH, WMCB24421-KHI-VSH4-NH, WMCB36621-KHI-VSH2-NH, WMCB36621-KHI-VSH4-NH, WMCB34421-KHI-VSH2-NH, WMCB34421-KHI-VSH4-NH, WMCB24421-KH5I-VJJ2-NH, WMCB24421-KH5I-VJJ4-NH, WMCB36621-KH5I-VJJ2-NH, WMCB36621-KH5I-VJJ4-NH, WMCB34421-KH5I-VJJ2-NH, WMCB34421-KH5I-VJJ4-NH, WMCB24421-KH5I-VSH2-NH, WMCB24421-KH5I-VSH4-NH, WMCB36621-KH5I-VSH2-NH, WMCB36621-KH5I-VSH4-NH, WMCB34421-KH5I-VSH2-NH, WMCB34421-KH5I-VSH4-NH, WMCB22211-KHI-NH-VJJ1, WMCB22211-KH5I-NH-VJJ1, WMCB22211-KHI-NH-VJJ2, WMCB22211-KH5I-NH-VJJ2, WMCB22211-KHI-NH-VSH1, WMCB22211-KH5I-NH-VSH1, WMCB22211-KHI-NH-VSH2, WMCB22211-KH5I-NH-VSH2, WMCB24421-KH5H-VJJ2-NH, WMCB24421-KH5H-VJJ4-NH, WMCB36621-KH5H-VJJ2-NH, WMCB36621-KH5H-VJJ4-NH, WMCB34421-KH5H-VJJ2-NH, WMCB34421-KH5H-VJJ4-NH, WMCB24421-KH5H-VSH2-NH,		



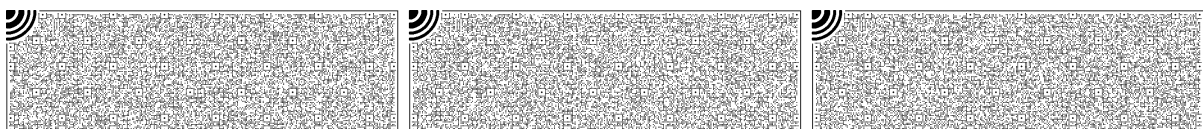
형식승인번호 제 MPI-K-07-15-26 호

WMCB24421-KH5H-VSH4-NH, WMCB36621-KH5H-VSH2-NH,  
 WMCB36621-KH5H-VSH4-NH, WMCB34421-KH5H-VSH2-NH,  
 WMCB34421-KH5H-VSH4-NH, WMCB33311-KHI-NH-VJJ1, WMCB33311-KH5I-NH-VJJ1,  
 WMCB33311-KHI-NH-VJJ2, WMCB33311-KH5I-NH-VJJ2, WMCB33311-KHI-NH-VSH1,  
 WMCB33311-KH5I-NH-VSH1, WMCB33311-KHI-NH-VSH2, WMCB33311-KH5I-NH-VSH2

<b>형식</b>	전자식	
<b>제조사</b>	한국다쓰노(주)	
<b>구분</b>	고정식 표준형	
<b>최대압력</b>	0.3 Mpa	
<b>최소압력</b>	0.1 Mpa	
<b>사용온도범위</b>	-25~55 ℃	
<b>호스길이</b>	4.5 m	
<b>환경등급</b>	C형	
<b>정밀도등급</b>	0.5	
<b>최대유량</b>	35 L/min	70 L/min
<b>최소유량</b>	5 L/min	5 L/min
<b>최소측정량</b>	5L	5L
<b>사용연료</b>	가솔린	등유,경유

**모델명**

SUNNY-X)WMCB24423-KHI-VJJ2, WMCB36623-KHI-VJJ2, WMCB36623-KHI-VJJ4,  
 WMCB34423-KHI-VJJ2, WMCB24423-KHI-VSH2, WMCB36623-KHI-VSH2,  
 WMCB36623-KHI-VSH4, WMCB34423-KHI-VSH2, WMCB24423-KH5I-VJJ2,  
 WMCB36623-KH5I-VJJ2, WMCB36623-KH5I-VJJ4, WMCB34423-KH5I-VJJ2,  
 WMCB24423-KH5I-VSH2, WMCB36623-KH5I-VSH2, WMCB36623-KH5I-VSH4,  
 WMCB34423-KH5I-VSH2, WMCB22213-KHI-VJJ1, WMCB22213-KH5I-VJJ1,  
 WMCB22213-KHI-VSH1, WMCB22213-KH5I-VSH1, WMCB24423-KH5H-VJJ2,  
 WMCB36623-KH5H-VJJ2, WMCB36623-KH5H-VJJ4, WMCB34423-KH5H-VJJ2,  
 WMCB24423-KH5H-VSH2, WMCB36623-KH5H-VSH2, WMCB36623-KH5H-VSH4,  
 WMCB34423-KH5H-VSH2, WMCB22213-KH5H-VJJ1, WMCB22213-KH5H-VSH1,  
 WMCB33313-KHI-VJJ1, WMCB33313-KH5I-VJJ1, WMCB33313-KHI-VJJ2,  
 WMCB33313-KH5I-VJJ2, WMCB33313-KHI-VSH1, WMCB33313-KH5I-VSH1,  
 WMCB33313-KHI-VSH2, WMCB33313-KH5I-VSH2, WMCB33313-KH5H-VJJ1,  
 WMCB33313-KH5H-VJJ2, WMCB33313-KH5H-VSH1, WMCB33313-KH5H-VSH2,  
 WMCB24423-KHI-VJJ2-NH, WMCB36623-KHI-VJJ2-NH, WMCB36623-KHI-VJJ4-NH,  
 WMCB34423-KHI-VJJ2-NH, WMCB24423-KHI-VSH2-NH, WMCB36623-KHI-VSH2-NH,  
 WMCB36623-KHI-VSH4-NH, WMCB34423-KHI-VSH2-NH, WMCB24423-KH5I-VJJ2-NH,  
 WMCB36623-KH5I-VJJ2-NH, WMCB36623-KH5I-VJJ4-NH, WMCB34423-KH5I-VJJ2-NH,  
 WMCB24423-KH5I-VSH2-NH, WMCB36623-KH5I-VSH2-NH, WMCB36623-KH5I-VSH4-NH,  
 WMCB34423-KH5I-VSH2-NH, WMCB22213-KHI-NH-VJJ1, WMCB22213-KH5I-NH-VJJ1,  
 WMCB22213-KHI-NH-VSH1, WMCB22213-KH5I-NH-VSH1, WMCB24423-KH5H-VJJ2-NH,  
 WMCB36623-KH5H-VJJ2-NH, WMCB36623-KH5H-VJJ4-NH, WMCB34423-KH5H-VJJ2-NH,  
 WMCB24423-KH5H-VSH2-NH, WMCB36623-KH5H-VSH2-NH,  
 WMCB36623-KH5H-VSH4-NH, WMCB34423-KH5H-VSH2-NH, WMCB33313-KHI-NH-VJJ1,  
 WMCB33313-KHI-NH-VJJ2, WMCB33313-KH5I-NH-VJJ1, WMCB33313-KH5I-NH-VJJ2,  
 WMCB33313-KHI-NH-VSH1, WMCB33313-KHI-NH-VSH2, WMCB33313-KH5I-NH-VSH1,  
 WMCB33313-KH5I-NH-VSH2



형식승인번호 제 MPI-K-07-15-26 호

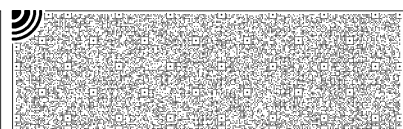
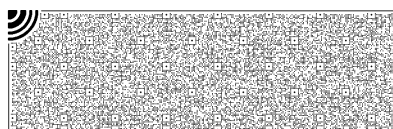
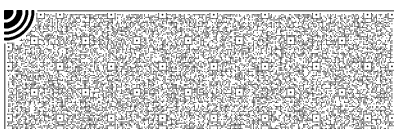
## 형식승인 변경내역서

[형식승인 번호 제 MPI-K-07-15 호 변경내역]

- 1) 최초승인 : 2007-10-30
- 계량기의 종류 : 주유기
- 규격 및 형식 :

형식	전자식	
제조사		
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.05 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	80 L/min	
최소유량	8 L/min	
최소측정량	5L	
사용연료	등유, 경유	
<b>모델명</b>		
WBMD24441, WBMS24441, WBMD36641 WBMS36641, WBMD48841, WBMS48841		

형식	전자식	
제조사		
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.05 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	
최소유량	5 L/min	
최소측정량	5L	
사용연료	가솔린, 등유, 경유	



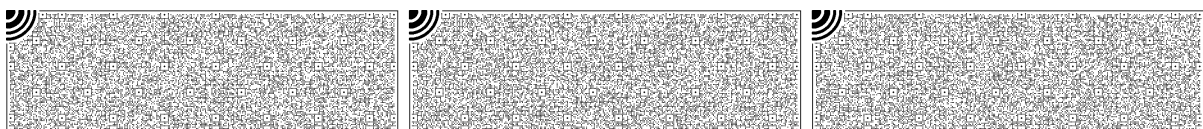
형식승인번호 제 MPI-K-07-15-26 호

모델명
WBMD24442, WBMS24442

형식	전자식	
제조사		
구분	고정식 표준형	
최대압력	0.3 Mpa	
최소압력	0.05 Mpa	
사용온도범위	-25~55 ℃	
호스길이	4.5 m	
환경등급	C형	
정밀도등급	0.5	
최대유량	50 L/min	80 L/min
최소유량	5 L/min	8 L/min
최소측정량	5L	5L
사용연료	가솔린, 등유, 경유	등유, 경유
모델명		
WBMD24443, WBMS24443, WBMD36643 WBMS36643, WBMD48843, WBMS48843		

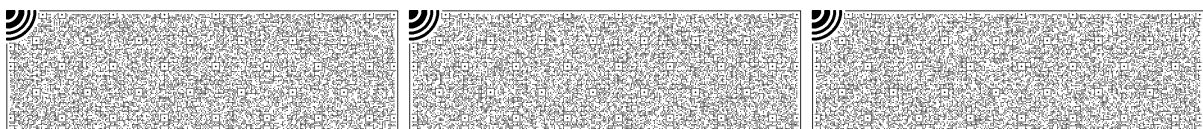
2) 변경내역

2007년 10월 30일	최초승인
2008년 07월 28일	유증기 회수장치 추가(최대유량 변경 50 → 35 L/min) (형식승인 번호를 제 MPI-K-07-15-1 호로 재부여)
2010년 03월 12일	1. 셀프 OPT 장착 2. 디스플레이 변경 (형식승인 번호를 제 MPI-K-07-15-2 호로 재부여)
2010년 05월 12일	대표자 변경 (형식승인 번호를 제 MPI-K-07-15-3 호로 재부여)
2010년 10월 08일	유증기 회수장치 추가(최대유량 변경 50 → 35 L/min, 대현 VRS, 동명 VRS) (형식승인 번호를 제 MPI-K-07-15-4 호로 재부여)
2011년 01월 25일	유증기 회수장치 추가(최대유량 변경 50 → 35 L/min, 정진 VRS) (형식승인 번호를 제 MPI-K-07-15-5 호로 재부여)
2011년 09월 30일	CPU 및 엔코더 봉인 변경 (형식승인 번호를 제 MPI-K-07-15-6 호로 재부여)



형식승인번호 제 MPI-K-07-15-26 호

2011년 11월 03일	Self ODT 변경(버튼 방식 → 터치방식) (형식승인 번호를 제 MPI-K-07-15-7 호로 재부여)
2012년 04월 30일	구조변경 (형식승인 번호를 제 MPI-K-07-15-8 호로 재부여)
2012년 09월 27일	Self ODT 변경(KH-2000, 15"), 모델명 추가 (형식승인 번호를 제 MPI-K-07-15-9 호로 재부여)
2013년 01월 24일	Self ODT 변경(ST-1, 15"), 모델명 추가 (형식승인 번호를 제 MPI-K-07-15-10 호로 재부여)
2013년 07월 15일	2펌프 4노즐에서 3펌프 4노즐 및 4펌프 4노즐 변경, 모델명 추가 (형식승인 번호를 제 MPI-K-07-15-11 호로 재부여)
2014년 05월 27일	4펌프 6노즐 모델명 추가 (형식승인 번호를 MPI-K-07-15-12호로 재부여)
2014년 07월 22일	성화 VRS 펌프 장착, 모델명 추가 (형식승인 번호를 제 MPI-K-07-15-13 호로 재부여)
2015년 03월 20일	공장주소를 경기도 부천시 원미구 조마루로411번길 54 원미동에서 인천광역시 부평구 부평대로 329번길 62, 1층(청천동)으로 변경 (형식승인번호를 제 MPI-K-07-15-14 호로 재부여)
2015년 10월 20일	공장주소를 인천광역시 부평구 부평대로 329번길 62, 1층(청천동)에서 경기도 부천시 원미구 조마루로 411번길54(원미동)으로 변경 (형식승인번호를 제MPI-K-07-15-15호로 재부여)
2016년 10월 24일	보안모듈메인보드 적용 및 IC카드리더 장착 소프트웨어 버전정보 : v.001001(ODT : v.150104) (형식승인 번호를 MPI-K-07-15-16호로 재부여)
2017년 02월 14일	엔코더 펄스신호 확인 장치 추가 건 (형식승인 번호를 MPI-K-07-15-17호로 재부여)
2018년 03월 05일	BRIGHT MULTI 시리즈 : KHI, KH5I KHI, KH5I IC카드리더 변경, NFC리더 및 바코드 리더기 추가 (형식승인 번호를 MPI-K-07-15-18호로 재부여)
2018년 11월 08일	보드변경(다이오드 추가) 및 전자부 외형변경, 유증기 누유 감시장치 (VRMS)추가 (형식승인 번호를 MPI-K-07-15-19호로 재부여)
2019년 04월 03일	1.소프트웨어 버전 변경(S/W 버전 : v.001001에서 005005로 변경) 2.모델 변경(NEO, BM, SUNNY-X 시리즈 일반형 삭제 및 셀프형 추가) (형식승인 번호를 MPI-K-07-15-20호로 재부여)
2020년 01월 17일	이노카운터(202202버전) 모델명 추가(전자부 변경) WGDB24421-KH5I-H,WGDB24423-KH5I-H,WBMDs24421-KH 5I-H, WBMDs24423-KH5I-H (형식승인 번호를 MPI-K-07-15-21호로 재부여)
2020년 04월 22일	대표자 최명규에서 김종혁으로 변경 (형식승인 번호를 MPI-K-07-15-22호로 재부여)



형식승인번호 제 MPI-K-07-15-26 호

2022년 07월 27일	1. 메인보드 몰딩부 변경 (형식승인번호를 제 MPI-K-07-15-23호로 재부여)
2023년 02월 27일	1. 일반 펌프형 주유기, 액중 펌프 적용으로 혼합형(일반펌프+액중펌프) 모델 추가 2. 적용모델 : SUNNY-X (형식승인번호를 제 MPI-K-07-15-24호로 재부여)
2025년 05월 16일	1. 메인보드, 디스플레이보드, 파워보드 변경 2. LED램프 및 LED보드 추가 (형식승인번호를 제 MPI-K-07-15-25호로 재부여)
2026년 05월 19일	대표자 김종혁에서 KOJIMA TSUTOMU로 변경 (형식승인번호를 제 MPI-K-07-015-26호로 재부여)

끝.

