

QUALITY SYSTEM APPROVAL CERTIFICATE
KALİTE SİSTEMİ ONAY SERTİFİKASI

according to 2014/68/EU Pressure Equipment Directive Annex III Module H1 Conformity based on full quality assurance plus design examination
2014/68/AB Basıncılı Ekipmanlar Yönetmeliği EK III Modül H1 Tam Kalite Güvencesi ve Tasarım Muayenesine Dayanan Uygunluk

Number:

Numara:

2195-PED-1936001



Name and address of Manufacturer: : MİKROPOR MAKİNA SANAYİ VE TİCARET A.Ş.
Üretici adı ve adresi: 1. Organize Sanayi Bölgesi Büyük Selçuklu Bulvarı No. 4 06935, Ankara - Türkiye

Manufacturer place: : 1. Organize Sanayi Bölgesi Büyük Selçuklu Bulvarı No. 4 06935, Ankara - Türkiye
Üretim yeri:

Product : Pressure Vessel
Ürün

Product Description: : Assemblies and Pressure Vessels as listed
Ürün Tanımı:

Type/Model: : DMD-MMD ; F ; ELM ; FWS ; MDA ; MBP ; MCT ; MNT ; BF ;
Tip/Model: G ; GWS ; GO ; GKO ; MCC ; RACF ; MCC Converter (Assembly) ; MNG (Assembly) ; and MBS (Assembly) Series

Base of Certificate: : Report No. PED.429-03 dated 25.11.2019, PED.429-05 dated
Sertifika Dayanağı: 26.02.2020, PED.429-07 dated 18.06.2020 and EU Design Examination Certificate
No: 2195-PED-1936001-1 Rev.02 date 24.06.2020

SZUTEST Uygunluk Değerlendirme Anonim Şirketi, hereby confirms that the manufacturer of the above mentioned products, has determined and applied the quality system, concerning pressure equipment, Annex III Module H1. Through this EU Certificate, manufacturer shall affix CE mark with identification number 2195 exclusively to products that fulfill requirements of the directive.

SZUTEST Uygunluk Değerlendirme Anonim Şirketi, yukarıda bahsi geçen üreticinin, Basıncılı Ekipmanlar Yönetmeliğinin EK-III Modul H1 gerekliliklerini yerine getiren bir kalite sistemi tanımladığını ve uyguladığını onaylar. Bu AB sertifikası ile üretici, CE işareti ve 2195 onaylanmış kuruluş tanıtıcı numarasını, sadece yukarıda belirtilen direktifin gerekliliklerine tam uygun olan ürünlerine ilâştirebilir.

First Issue Date : 26.12.2019
İlk Yayın Tarihi

Validity Date : 25.12.2022
Geçerlilik Tarihi

Period Validity Date : 25.12.2020
Periyod Bitiş Tarihi

Revision Date : 24.06.2020/02
Revizyon Tarihi/No



MCT1000 ; MBP 1000 R/L ; MDA 1250 R/L; MCT1250 ; MBP 1250 R/L ; MDA 1500 R/L ; MBP 1500 R/L ; MCT1500 ; MDA 1800 R/L ; MBP 1800 R/L ; MCT1800 ;MDA 2200 R/L ; MBP 2200 R/L ; MCT2200 ; MDA 2700 R/L ; MBP 2700 R/L ; MCT2700 ; MDA 3200 R/L; MBP 3200 R/L ; MCT3200 ; MDA 3600 R/L ; MBP 3600 R/L ; MCT3600 ; MDA 4400 R/L; MBP 4400 R/L ; MCT4400 ; MDA 5000 R/L ; MBP 5000 R/L; MCT5000 ; MDA 6300 R/L; MBP 6300 R/L ; MCT6300 ; MDA 7200 R/L ; MBP 7200 R/L ; MCT7200 ; MDA 8800 R/L; MBP 8800 R/L ; MCT8800 ; MDA 10800 R/L ; MBP 10800 R/L ; MCT10800 ; MDA 12500 R/L ; MBP 12500 R/L ; MCT12500		0-80	
MNT MNT 250 R/L ; MNT 300 R/L ; MNT 440 R/L ; MNT 680 R/L ; MNT 850 R/L ; MNT 1000 R/L ; MNT 1250 R/L ; MNT 1500 R/L ; MNT 1800 R/L ; MNT 2200 R/L ; MNT 2700 R/L ; MNT 3200 R/L ; MNT 3600 R/L ; MNT 4400 R/L ; MNT 5000 R/L MNT 6050 R/L ; MNT 6300 R/L ; MNT 7200 R/L ; MNT 7500 R/L ; MNT 8800 R/L ; MNT 9170 R/L ; MNT 10800A R/L ; MNT 10800B R/L ; MNT 11200 R/L	12	0-80	
BF BF130 ; BF185 ; BF250 ; BF300 ; BF680 ; BF850A ; BF850B ; BF1250 ; BF1800 ; BF2200 ; BF2700A ; BF2700B ; BF4400A ; BF4400B ; BF6300A ; BF6300B ; BF6300C ; BF8800 ; BF10800A ; BF10800B ; BF10800C ; BF10800D ; BF10800E	12	0-80	
G-GWS-GO-GKO GO2220 ; GO2700 ; GKO2700 ; G2200WS ; G1520 ; G1820 ; G2220 ; G2620	20	0-80	
MCC MCC-11 ; MCC-22 ; MCC-55 ; MCC-75 ; MCC-110 ; MCC-160 ; MCC-210 ; MCC-330	17	0-300	
MCC CONVERTER (ASSEMBLY) MCC-11 Converter ; MCC-22 Converter ; MCC-55 Converter ; MCC-55 Bluekat IV5 Converter ; MCC-75 Converter ; MCC-75 Bluekat IV7 Converter ; MCC-110 Converter ; MCC-160 Converter ; MCC-210 Converter ; MCC-330 Converter	17	0-300	
MBS (ASSEMBLY) MBS5 , MBS10 , MBS15 , MBS20 , MBS25 , MBS30 , MBS40 , MBS50 , MBS60 , MBS75 , MBS100 , MBS120 , MBS180 , MBS240 , MBS250 , MBS300 , MBS400 , MBS500 , MBS600 , MBS700 , MBS800 , MBS1000 , MBS1250	17	0-80	
MNG (ASSEMBLY) MNG-10, MNG-20, MNG-35, MNG-60, MNG-95, MNG-120, MNG-150, MNG-250, MNG-330, MNG-450, MNG-510, MNG-570, MNG-730, MNG-910, MNG-1110, MNG-1230, MNG-1370, MNG-1820, MNG-2050, MNG-2550, MNG-2950, MNG-3540, MNG-4160, MNG-5560, MNG-6050, MNG-7500 MNG-9170, MNG-11200	12	0-80	



Production Description:
Ürün Tanımı:

Model No	Max.Working Allowed Pressure İzin Verilen Max. Çalışma Basıncı (Bar)	Working Temperature/ Çalışma Sıcaklığı (°C)	Fluid Akışkan
DMD-MMD DMD/MMD10 ; DMD/MMD15; DMD/MMD20 DMD/MMD25 ; DMD/MMD30 ; DMD/MMD40 DMD/MMD50 ; DMD/MMD60 ; DMD/MMD75 DMD/MMD100 ; DMD/MMD120 ;DMD/MMD180 DMD/MMD240	17	0-50	Grup 2
RACF RACF100 ; RACF210 ; RACF300 ; RACF380 ; RACF600	16	0-80	
F F-2500 ; F-3200 ; F-4300 ; F-6500 ; F-8500 ; F-11000 F-14000 ; F-17000 ; F-21000 ; F-25500 ; F-30000 ; F-40000	14	0-80	
ELM ELM-150 ; ELM-300 ; ELM-600 ; ELM-800 ; ELM-1200 ELM-1600 ; ELM-2100 ; ELM-2750 ; ELM-4200 ; ELM-6000 ELM-8000 ; ELM-10000 ; ELM-12000	14	0-80	
ELM ELM-150 ; ELM-300 ; ELM-600 ; ELM-800 ; ELM-1200 ELM-1600 ; ELM-2100 ; ELM-2750 ; ELM-4200 ; ELM-6000 ; ELM-8000 ; ELM-10000 ; ELM-12000	40	0-80	
FWS F2500WS ; F3200WS ; F4300WS; F6500WS ; F6500WS ASA ; F8500WS ; F11000WS ; F14000WS ; F17000WS ; F21000WS ; F25500WS ; F30000WS	14	0-80	
MDA-MBP-MCT MDA 130 R/L ; MCT130 ; MDA 185 R/L ; MCT185 ; MDA 250 R/L ; MCT250 ; MDA 300 R/L ; MCT300 ; MDA 360 R/L ; MCT360 ; MDA 440 R/L, MCT440 ; MDA 575 R/L ; MCT575 ; MDA 680 R/L ; MCT680 ; MDA 850 R/L ; MCT850 ; MBP 850 R/L ; MDA 1000 R/L ; MCT1000 ; MBP 1000 R/L ; MDA 1250 R/L; MCT1250 ; MBP 1250 R/L ; MDA 1500 R/L ; MBP 1500 R/L ; MCT1500 ; MDA 1800 R/L ; MBP 1800 R/L ; MCT1800 ;MDA 2200 R/L ; MBP 2200 R/L ; MCT2200 ; MDA 2700 R/L ; MBP 2700 R/L ; MCT2700 ; MDA 3200 R/L; MBP 3200 R/L ; MCT3200 ; MDA 3600 R/L ; MBP 3600 R/L ; MCT3600 ; MDA 4400 R/L; MBP 4400 R/L ; MCT4400 ; MDA 5000 R/L ; MBP 5000 R/L; MCT5000 ; MDA 6300 R/L; MBP 6300 R/L ; MCT6300 ; MDA 7200 R/L ; MBP 7200 R/L ; MCT7200 ; MDA 8800 R/L; MBP 8800 R/L ; MCT8800 ; MDA 10800 R/L ; MBP 10800 R/L ; MCT10800 ; MDA 12500 R/L ; MBP 12500 R/L ; MCT12500	12	0-80	
MDA-MBP-MCT MDA 130 R/L ; MCT130 ; MDA 185 R/L ; MCT185 ; MDA 250 R/L ; MCT250 ; MDA 300 R/L ; MCT300 ; MDA 360 R/L ; MCT360 ; MDA 440 R/L, MCT440 ; MDA 575 R/L ; MCT575 ; MDA 680 R/L ; MCT680 ; MDA 850 R/L ; MCT850 ; MBP 850 R/L ; MDA 1000 R/L ;	17		

