

DSP SERIES (Mono-phase)



TECHNICAL MANUAL



























Revision No: 01 September/2015

DSP Series

Water Boosters with One Pump

General Specifications

MAS" DAF

Mas Grup

Application Areas

- Apartments and houses
- Schools, business districts and small industrial facilities

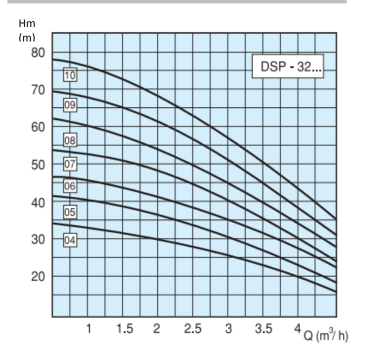
Advantages - Mounting and Start-Up

- DSP Series pumps are a set of booster containing a vertical, multistage cenrifugal pump and in which the motor is mounted on the pump.
- Stage number of the pump is from 4 up to 10.
- Completely stainless steel material option is available.
- Due to pressure value between its cut-in and cut-out is low level, it provides extra comfort.
- Modular type with expansion tank.
- The control switch is provided safety and regularly operation of the booster. It does not reguire electrical panel.
- It is ready to connection to monophase socket by power cable with plug included in the delivery.
- Sealing is provided by mechanical seal.
- The level floater preventing waterless working, the quiet operated check-valve, the baseplate and the rubber feet preventing vibration are included in the delivery.
- The suction nozzle of the booster should be under from the level of water reservoir and water should reach to pump by its own weight. In different situations, please consult to MAS DAF Makine San. A.Ş.
- Suction line selecting in same diameter with suction nozzle as minimum should connect to booster evenly and as shortest; a strainer and a valve should be used on the suction line.
- Installation loads should not be put in booster.
- The level floater included in delivery should be hung down to the reservoir and by setting it should be fixed.
- Before working of booster, the pump and suction line should be filled with water and its air should be drained.

Standard Material Specifications

Pump Casing : GG 25
Pump Shaft : AISI 304
Pump Impeller : Noryl
Pump Seal : Mekanik

Technical Specifications



Capacity Range : 0 – 4 m³/h
 Head Range : 20 – 78 m
 Operating Processor
 S Par

Operating Pressure : 8 Bar

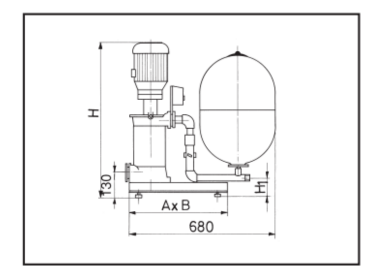
Motor Speed Range : 2900 – 3600 rpm

Suction Flange : 1 ¼"Discharge Flange : 1 ¼"

Technical Specifications



Mas Grup



	Motor Power (kW)*	Max. Capacity (m³/h)	Max. Pressure (m)	Dimensions			
Booster Type				Α	В	Н	H1
DSP - 3204	0,55	4	34	450	275	535	115
DSP - 3205	0,75	4	41	450	275	597	115
DSP - 3206	0,75	4	47	450	275	630	115
DSP - 3207	1,1	4	54	450	275	689	115
DSP - 3208	1,1	4	61	450	275	722	115
DSP - 3209	1,5	4	69	450	275	762	115
DSP - 3210	1,5	4	78	450	275	795	115
Tank Volume	50 lt.						
Connection (Suction –	$1^{1/4"} - 1^{1/4"}$						
Discharge)							
Electrical Contact	220 V / 50 Hz						





Mas Grup

Head Office / Service Center:

Aydınlı Mah. Birlik OSB. 1.No'lu Cadde No:17 Tuzla - İSTANBUL / TURKEY Tel: +90 (216) 456 47 00 pbx Fax: +90 (216) 455 14 24

Ankara Regional Directorate:

Aşağı Öveçler Mah. 1329 Sok. No:6/9 Öveçler ANKARA / TURKEY Tel: +90 (312) 472 81 60-67 Fax: +90 (312) 472 82 51

Factory:

1. Organize Sanayi Bölgesi Parsel 249/5 Beyköy - DÜZCE / TURKEY Tel: +90 (380) 553 73 88 Fax: +90 (380) 553 71 29