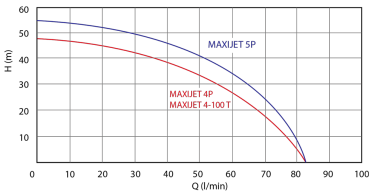


Automatic boostesert with LP3 Pressure Switch to provide dry run protection. The waterworks are equipped with a multistage centrifugal pump.





Construction characteristic

- stainless steel pump body
- suction and discharge parts made of cast iron
- distributor wheels made of technopolymer
- impellers from technopolymer
- Stainless steel shaft
- a mechanical seal made of graphite and a counterflange made of ceramics
- pressure vessel 24-100 lt
- pressure vessel bag of rubber

Motor

- closed, chilled outside
- IPX4 protection
- insulation class F
- single phase version with permanently built-in condenser
- thermal protection in the motor winding
- flexicable 1,5 m
- speed 2850 rpm

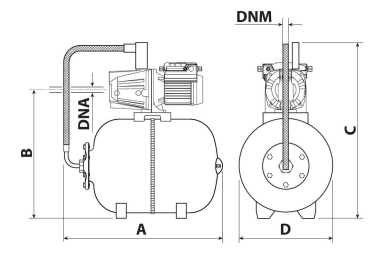
Usage

- speed 2850 rpm
- type of liquid: pure water without solid additives and abrasive material
- max. pumped liquid temperature 40°C
- max. suction height with 7 m backflow valve
- max. working pressure 6 bar

Aplikace

- generational family houses
- pensions, small plants
- irrigation





Type: L 80 Power input: 1100 W Q max: 6000 l/h Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l Suction height: 7 m	Power input: 1100 W Q max: 6000 l/h Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"		
Q max: 6000 l/h Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	Q max: 6000 l/h Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"	Туре:	L 80
Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	Head hight: 48 m Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1"	Power input:	1100 W
Voltage: 230 V Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	Voltage:230 VWeight:27,5 kgA dimensions:720 mmB dimensions:560 mmC dimensions:790 mmD dimensions:410 mmDNA dimensions:1"DNM dimensions:1"	Q max:	6000 l/h
Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	Weight: 27,5 kg A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"	Head hight:	48 m
A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	A dimensions: 720 mm B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"	Voltage:	230 V
B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	B dimensions: 560 mm C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1"	Weight:	27,5 kg
C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	C dimensions: 790 mm D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"	A dimensions:	720 mm
D dimensions:410 mmDNA dimensions:1"DNM dimensions:1"Max. temperature:40 °CON/OFF Pressure:2 - 3,5 barTank volume:80 l	D dimensions: 410 mm DNA dimensions: 1" DNM dimensions: 1"	B dimensions:	560 mm
DNA dimensions: 1" DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80	DNA dimensions: 1" DNM dimensions: 1"	C dimensions:	790 mm
DNM dimensions: 1" Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80	DNM dimensions: 1"	D dimensions:	410 mm
Max. temperature: 40 °C ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 1		DNA dimensions:	1"
ON/OFF Pressure: 2 - 3,5 bar Tank volume: 80 l	Max. temperature: 40 °C	DNM dimensions:	1"
Tank volume: 80 l		Max. temperature:	40 °C
	ON/OFF Pressure: 2 - 3,5 bar	ON/OFF Pressure:	2 - 3,5 bar
Suction height: 7 m	Tank volume: 80 l	Tank volume:	80 I
	Suction height: 7 m	Suction height:	7 m
Max. over pressure: 6 bar	Max. over pressure: 6 bar	Max. over pressure:	6 bar

