

# Product information

## **MPN Pump Series**

Normal priming, magnetically coupled centrifugal pumps Materials: PVDF or PP

# SCHMITT

chemical resistant pumps



## Description **MPN Pump Series**



chemical resistant pumps

## Normal priming, magnetically coupled centrifugal pumps

**Application:** 

The MPN Pump Series is particularly suitable for crystallizing media (no air can get inside), toxic or environmentally hazardous media. A small amount of gas in the liquid can also be transferred without disrupting the liquid flow.

Field of application:

Electro-plating technology, wastewater treatment, laboratory and medical engineering, wafer production, printed circuit board (PCB) manufacturing, solar cell production, analytical instruments, semiconductor technology, zoological seawater aquaria, environmental technology, wastewater treat-

ment, plant dosage

**Materials:** 

PVDF (polyvinylidene fluoride) oder PP (polypropylene)

hermetically sealed

Max. output rate:

400 l/min

Max. discharge head:

32 m

Motor power:

0.18 - 3.0 kW

In the MPN Pump Series, the motor power is transmitted contact free and abrasion-free with a magnetic coupling through the closed housing wall ("Slot-pot") to the pump impeller. An encapsulated counter-magnet is built-in inside the impeller. Therefore, a rigid shaft passage is not necessary.

#### Advantages:

- » hermetically sealed, absolutely leak-proof
- » highest chemical resistance
- » robust design without vulnerable (floating) axles
- » low-maintenance through double hydro-dynamic slide bearings with extra
- » long-lasting and wear-resistant through axial thrust compensation
- » self-cooling design for the operation under demanding conditions
- » half-open impeller (i.e. solids up to 3 mm of grain size and 10 Vol. % are possible)
- » dry run safe within certain conditions
- » no abrasion into the medium to be pumped (high purity applications)
- » negative pressure tight for vacuum systems
- » no metal parts are in contact with the medium
- » easy to maintain (wear parts can be changed swiftly)
- » universally applicable, quiet and compact
- » various chemical resistant materials can be supplied from stocked inventory
- » available as explosion proof version for combustible environments (ATEX)







chemical resistant pumps

#### **Materials and Components:**

- » Parts in contact with the medium are made solid of PVDF, (up to  $+95^{\circ}$  C), or PP (up to  $+80^{\circ}$  C)
- » Housing seal alternatively made of FKM, EPDM, FEP or Kalrez<sup>®</sup>
   » Slide bearings made of the materials PTFE/ceramic or SiC / SiC
- » High-quality electric motors made in Germany

#### Material details:

- » PVDF: Polyvinylidene Fluoride, Pure, milky white, not colored (up to +95° C)
- » PP: Polypropylene, Fiber glass-reinforced, gray (up to +80° C)
- » FKM: Viton® quality, -20...+200° C
- » EPDM: Ethylene propylene diene M-class rubber, Food-safe (FDA, KTW, WRC), -40...+160° C
- » FEP: Fluorinated ethylene propylene with Viton® or silicone core, -60...+200° C
- » Kalrez®: High performance elastomere up to +315° C
- » PTFE: Pure Teflon®, fiber glass or carbon fiber reinforced
- » **Ceramic**: Highly pure Al<sub>2</sub>O<sub>3</sub>-ceramic 99.7%
- » SiC: Silicon carbide, without free silicon, sintered

#### Motor details:

#### Standard Motors (stock items):

- » Three-phase motors: 230/400 V 3ph, 50 Hz, IP 55. insulation-class F or 277/480 V 60 Hz also with PTC thermistor
- » Alternating current motors: 230 V 1ph, 50/60 Hz, IP 55. Insulation class F
- » Three-phase motors: spark arrested for combustible environments, explosion proof: EEx e IIT3

#### Special design models (available):

- » Three-phase motors, explosion proof, flameproof enclosure, EEx de II CT4
- » Special voltages and frequencies
- » 2-, 4- and 8-pole
- » UL and CSA execution
- » Special protection types (e.g. IP 65)
- » High temperature designs
- » Special insulation classes (e.g. tropical insulations)
- » Multi area voltage (e.g. 220-290 / 380-500 V 50 Hz; 220-332 / 380-575 V 60 Hz.)
- » Additional designs upon enquiry

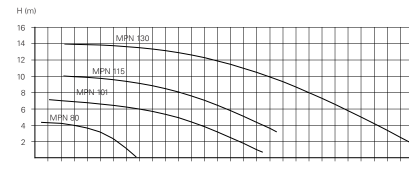


## Characteristics **MPN Pump Series**



chemical resistant pumps

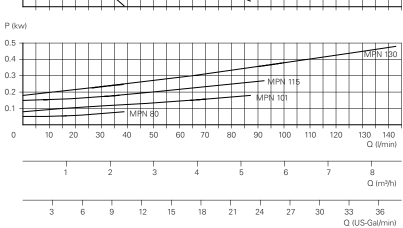


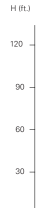


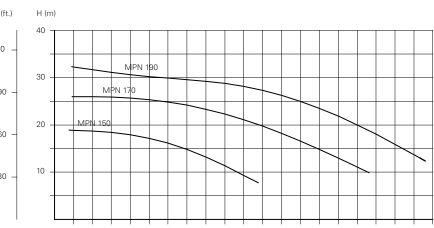
### **MPN 80 - MPN 130 Pump Series**

**Motor power** 

» MPN 130: 0.55 kW » MPN 115: 0.25 kW » MPN 101: 0.18 kW » MPN 80: 0.18 kW







### **MPN 150 - MPN 190 Pump Series**

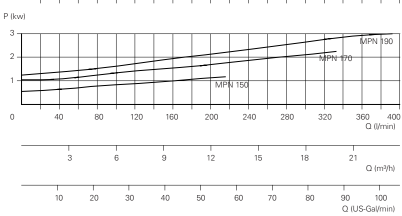
**Motor power** 

» MPN 190: 3.00 kW

» MPN 170: 2.20 kW

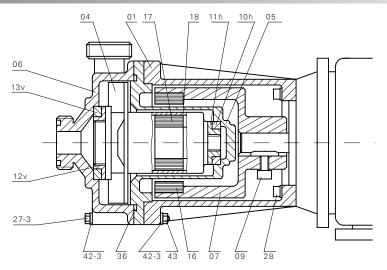
» MPN 150: 1.10 kW

Characteristic lines measured with water, 20° C and 2900 Rpm (50 Hz.)



# Parts Descriptions **MPN Pump Series**

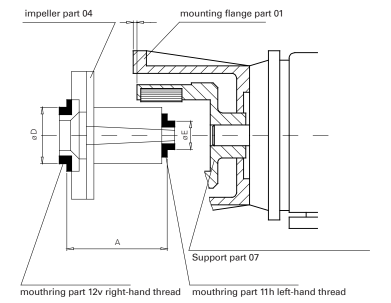
chemical resistant pumps



Part-No.	Part		Material
		standard	on request
01		DD*/AI	
01	mounting flange	PP*/AL	
04/17	impeller with magnet + cover	PVDF	PP
18		PVDF	PP
11h	mouthring (left-hand thread)	PTFE	SiC
12v	mouthring (right-hand thread)	PTFE	SiC
05	backplate + stationary ring	PVDF	PP
10h		ceramic	SiC
06	pump housing + stationary ring	PVDF	PP
13v		ceramic	SiC
36	pump housing seal	FKM**	FEP or EPDM
07	support with		
16/09	magnet + cylinder bolt		
27-3	hexagon bolt	A4	
28	cylinder bolt	A4	
42-3	washer	A4	
43	hexagon bolt	A4	

\*MPN 101-150: PP, others: AL

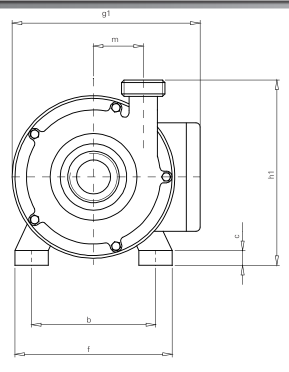
\*\*FKM = e.g. Viton®



Туре	А	С	Axial play	D	E
MPN 80	56.5	5.0	1.0	33.8	19.8
MPN 101	64.0	6.5	1.0	41.8	19.8
MPN 115	66.0	5.5	0.8	41.8	19.8
MPN 130	80.0	6.0	0.8	41.8	19.8
MPN 150	82.5	6.5	1.2	64.7	33.8
MPN 170	108.5	7.5	2.0	64.7	33.8
MPN 190	109.0	7.0	2.0	64.7	33.8

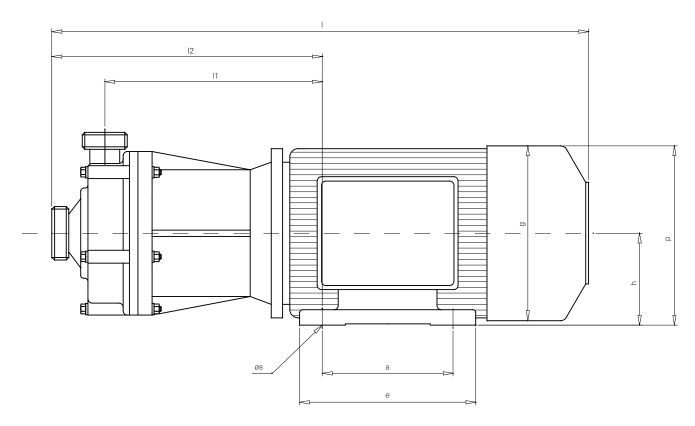
# Parts Descriptions MPN Pump Series

chemical resistant pumps



Туре	h	h1	1	l1	12	g	g1	р	а	b	е	f	С	Ø S	m	suction conn.		pressure conn.		weights
																nom. bore	male thread	nom. bore	male thread	kg
MPN 80	56	110	290	123	158	111	164	113	71	90	90	112	8	6	25	10	G ¾"	10	G ¾"	4.6
MPN 101	56	118	297	131	165	111	164	113	71	90	90	112	8	6	31	15	G 1"	15	G 1"	4.5
MPN 115	63	134	335	145	185	126	156	126	80	100	97	116	6	7	37	15	G 1"	15	G 1"	5.3
MPN 130	71	150	372	153	203	139	194	140	90	112	108	140	10	8	42	20	G1¼"	15	G 1"	8.6
MPN 150	80	170	415	178	228	157	209	159	100	125	125	160	11	10	47	25	G11/2"	20	G1¼"	15.3
MPN 170	90	190	495	222	277	177	235	180	125	140	152	180	14	11	58	32	G 2"	25	G1½"	23.8
MPN 190	100	211	535	235	295	198	255	200	140	160	175	205	14	12	65	32	G 2"	25	G1½"	30.0

The dimensions of the motors refer to three-phase standard motors.





#### **SCHMITT**

chemical resistant pumps

## **MPN Pump Series**

**Motors:** 

- » all driving motors are to IEC standard operating on 230/400 volts 50 cycles.
- » single phase A.C. motors are also available up to 1.10 kW.
- » explosionproof motors can be supplied to the whole range of pumps.
- » special voltages, frequencies and types of protection can be delivered on request
- » upon request all motors can be supplied for USA standard (UL proof).

Note:

» you will find further information about our products and connecting parts as well as manuals and technical recommendations in several languages at our website www.schmitt-pumpen.de

#### **SCHMITT**

Kreiselpumpen GmbH & Co.KG

Einsteinstrasse 33 D - 76275 Ettlingen

Phone: +49 - 72 43 - 54 53 - 0 Fax: +49 - 72 43 - 54 53 - 22 info@schmitt-pumpen.de www.schmitt-pumpen.de



We reserve the right to alter the technical details. Dimensions and performance details without guarantee. 05/2014