process impron

PCM Moineau

17 rue Ernest Laval - BP 35 - 92173 Vanves Cedex France Tel (33) 1 41 08 15 15 - Telex 634 129 F - Fax (33) 1 41 08 15 99 http://www.pcmpompes.com Email:pcm@pcmpompes.com

Progressive Cavity Pumps - J Series

Fields of application : PCM-Moineau pumps "J" range have been designed for the cleaning and washing of industrials equipments and materials, commercial vehicles, farm and civil works equipments.

"J" series pumps can also be used as pressure testing pumps.

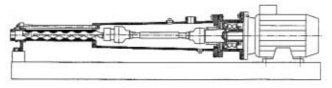


Advantages : • Simple and robust construction • Can be used for heavy waters without damaging the pump • Non-pulsating constant flow • High self-priming capacity • Easy maintenance Performances : Flow : from 1000 l/hour up to 3000 l/hour Pressure : up to 60 bar Temperature : up to 80 °C



Progressive Cavity Pumps - J Series

Monobloc version :



Construction :

Body Rotor	Cast-iron Ft 25. AISI 316 L stainless steel or chromed-steel,	Mounting	This range is driven by three- phase motor 230/400 V - 50 Hz, IP 55.
Stator	according to the available versions. Moulded in metallic tubing available in Nitrile or Hypalon.	Mounting	- Monobloc for 1000 J 50 G and 2500 J 30 G versions
Shaft seal	Ensured by single mechanical seal.		 With bearings for all other versions.

Performances :

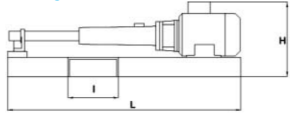
Version	Capacity (I/h)	max. pressure (bar)	Gear speed (rpm)	Motor power (kW)
1000 J 50 G	1000	50	2900	4
1600 J 60	1600	60	1450	7.5
2500 J 30 G	2500	30	2900	4
3000 J 60	3000	60	700	11

* Capacity in I/h at max pressure

Dimensions :

Version	H (mm)	L (mm)	l (mm)	Weight (kg)
1000 J 50 G	375	1200	300	105
1600 J 60	410	1990	300	150
2500 J 30 G	375	1200	300	105
3000 J 60	522	3110	440	537

General arrangement drawing :



Version with bearings :

