

**3 Series 80** pumps are manufactured to the highest standards of quality and to achieve the highest levels of operating performance by means of a strict, through quality control program that involves the whole manufacturing cycle. With an extensive range of models to choose from, EBARA can provide you with the solution that best suits your needs.

Casing completely manufactured in microcast AISI 316 stainless steel permits to obtain high mechanical and corrosion resistance. Considerable efficiency thanks to the particular volute design.

Dinamically balanced impellers, completely microcast AISI 316 stainless steel reduce pump vibrations. High technology permits to shape the impeller blade and obtain low NPSH values.

All components in contact with liquid are in AISI 316 stainless steel.

The standard DIN SiC/SiC/FPM mechanical seal ensures a wide range of applications, due to its compatibility with several chemical aggressive liquids. Alternative materials available on request to satisfy all your needs.

- Casing cover with pin against mechanical seal rotation.
- Balanced impellers reduce axial thrust and assure a long life of bearings.
- Fastening screws of the casing cover allow easy disassembling by keeping the casing cover in place.
- High casting technology helps obtaining superficial finishings with a high degree of dimensional precision: this means significant hydraulic performance, reliability and quality.

"Back pull out" design - allows the removal of the motor/impeller assembly, without remove the casing from the pipe.

[] On request the casing cover can be supplied on internal re-circulation version or external flushing.

TO REASONS FOR CHOOSING THE EBARA 3 SERIES

MO

guid Handle

ipe Connecti

Maximum working p

No. of Poles Rotation speed Insulation class

Protection degree Power rating (2 pole

Power rating (4 pole

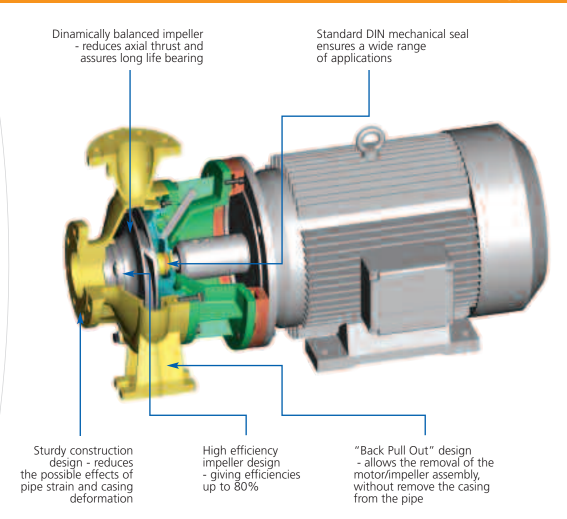
Frequency Voltage (2 poles) Voltage (4 poles) Casing material Flange mount (IEC r

	3LS4E 3LP4E				
65-250 80-160 80-200 80-250         3LS - 3LS4         3LSH - 3LS4H         3LSE - 3LP - 3LP4           terial options         standard version         H version         E ver Clean	3LS4E 3LP4E				
Mp sizes     80-160 80-200 80-250     3LS - 3LS4     3LSH - 3LS4H     3LSE - 3LP - 3LP4       terial options     standard version     H version     E ver Clean	3LP4E				
ND Sizes         80-200 80-250         3LP - 3LP4         3LPH - 3LP4H         3LPE -           terial options         standard version         H version         E ver					
Clean					
	sion				
	n water, ng water, ntains glycol				
nperature [°C]10	0				
max +110 +12	20				
essure [MPa] 1 (10 bar)	1 (10 bar)				
eller Closed centrifugal three dimensional blades	Closed centrifugal three dimensional blades				
Aft seal type Mechanical seal with stationary ring secured against rotation Mechanical seal					
tion Flange DN 100 according DIN 2532 standard	Flange DN 100 according DIN 2532 standard				
change Flange DN 80 according DIN 2532 standard	Flange DN 80 according DIN 2532 standard				
sing					
peller EN 1 4401 (AISL 216) Made by provision action	EN 1.4401 (AISI 316) Made by precision casting				
65-250					
er 80-200/250					
80-160 (2 poles) EN 1.4404 (AISI 316L)					
EN 1.4404 (AISI 316L)	EN 1.4404 (AISI 316L)				
	SiC				
chanical Stationary SiC Carbon Car	rbon				
Rubber					
ing FPM EPI	DM				
ing for plug					
	Cast iron EN-GJL-250				

TOR					
		3LM-3LM4	3LS-3LS4	3LP-3LP4	
Pump applicat	ion	80 -160	65 - 250 80 - 160 / 80 - 200 / 80 - 250		
		Electric-TEFC			
		Three phase			
[mil	n <sup>-1</sup> ]	~2900 (2 poles) / ~1400 (4 poles)			
		F (class B for temperature rise)			
		IP 55			
[kW]		11÷18.5	11÷55		
, [HP	<u>[]</u>	15÷25	15÷75		
) [kW	V]	1.5÷7.5			
/[HP	']	2÷10			
[HZ	[]	50			
[V]		400/690 ± 10%			
[V]		230/400 ±10% (up to 4 kW), 400/690 ±10% (5,5 kW and above)			
			Aluminium		
otor)		/	IMB 35	IM B3	

## **3 SERIES: RANGE ENLARGEMENT** UP TO 80 SIZE

## 3M-3S-3P 80 Pump based on EBARA advanced technology



**APPLICATIONS** 

- Water supply for civil, agricultural and industrial systems
- Pressure boosting
- Fire-fighting systems
  Heating and air-conditioning systems
  Handling industrial liquids
- Irrigation
- Cooling towers
- Swimming pools
- Draining and washing systems

• Capacity up to 240 m<sup>3</sup>/h • Total head up to 100 m

- Counterflanges on request
- Discharge nominal diameter up to DN 80
- Impeller nominal diameter up to 250 mm



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**4 POLES PERFORMANCE RANGE** 

3 4 5 6 7 8 9 10 12 14 16 18 20 25 30 40 50 60 70 100 150 [m<sup>3</sup>/h]





## Range enlargement 3 SERIES 80

**3 SERIES 80** 

