Immersion pumps

Type IMM 80



Usages:

The pumps are suitable to transfer liquids containing impurities measuring up to 2-3 mm. The hydraulic components, namely the brass impeller, the scroll and the aluminium pump body allow the pumps to be used with water, emulsions and oily substances in general with a maximum viscosity of 3° Engler (21 CST).

(milling machines - lathes - drills)

The temperature of the liquid must not exceed 90° C.

They are usually used on:

- Machine tools
- Glass processing machines
- Surface treatment systems
- · Filtration systems
- Air-conditioning systems

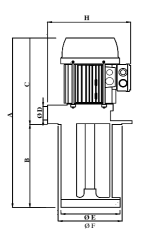
They should usually be installed on a tank, with a capacity in proportion to the flow rate, at about 4-5 cm. from the bottom. It is important to check that the maximum level of the liquid in the tank always remains 3 - 4 cm. lower than the flange (see figure).

(version in cast iron)*

(TRI version)

In cases where the liquid is particularly dirty, the user is recommended to construct the tank in compartments to allow the dirt to deposit before it is stirred up by the pump.

For other usages you are advised to consult our technical office.



А	В	С	ØD	ØE	ØF	ØG	Н	ØI	ØL	Kg.
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
485	200* T									10,95
535	250* T									12,75

Table of dimensions and weights

TYPE		-	•	~	~-	~.	~~		~.	~-	g.
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
	485	200* T									10,95
	535	250* T									12,75
IMM 80 A	585	300* T	285	1 1/4"	202	220	250	260	235	9	14,55
	635	350* T								N. 5	16,35
	815	530									18,00
	485	200* T									14,15
	535	250* T									14,55
IMM 80 B	585	300* T	285	1 1/4"	202	220	250	260	235	9	14,95
	635	350* T								N. 5	15,35
	815	530									18,25
On request: T - execution TPI *- cast iron numn body											

On request: T = execution TRI = cast iron pump body

	Electrical features										
	Туре	KW.		Hz. 50	Hz. 60						
	туре	Input	230/400	254-290/440-500	230/400	208-230/440-460	254-277/440-480	318-346/550-600			
	IMM 80 A	1,15	3,3/1,9	2,6/1,5	4,0/2,3	3,6/2,1	3,3/1,9	2,8/1,6			
	IMM 80 B	1,47	4,8/2,8	3,8/2,2	5,8/3,4	5,2/3,0	4,8/2,8	4,0/2,3			

