

ELETTROPOMPE SACEMI AD IMMERSIONE SERIE EPC

SACEMI IMMERSION PUMPS EPC SERIES



CARATTERISTICHE

IMPIEGHI

Sono adatte al trasferimento di liquidi contenenti impurità

Vengono comunemente impiegate su:

- Centri di foratura
- Centraline di raffreddamento

Motore 2 poli - 2800 giri - trifase - Classe F IP55

CHARACTERISTICS

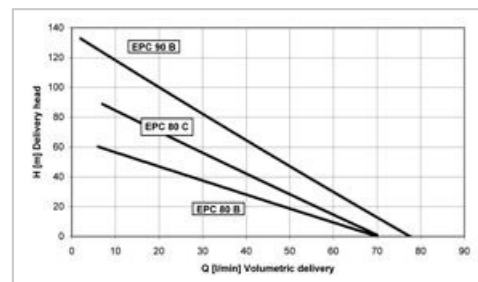
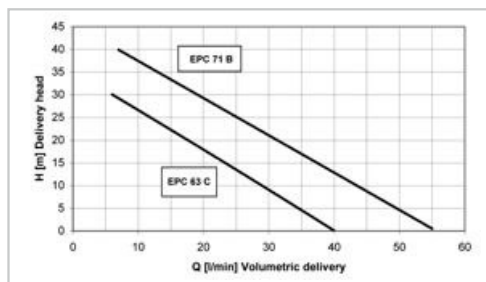
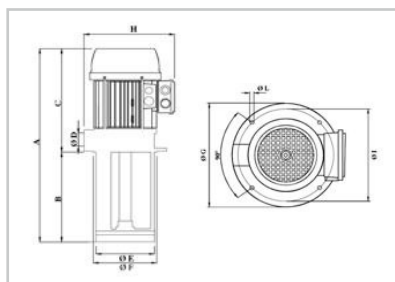
Uses

Suitable for transferring liquids containing impurities

Commonly used on:

- Drilling centres
- Cooling units

Motor 2 poles - 2800 rpm - three-phase - Class F IP55



I dati riportati in questo diagramma sono riferiti ad una viscosità non superiore a 5 CST a 20°C.
The details shown on this diagram refer to a viscosity of not more than 5 CST at 20°C.

Articolo Art.	Tipo	Kw	A mm.	B mm.	C mm.	Ø D Gas	Ø E mm.	Ø F mm.	Ø G mm.	Ø H mm.	Ø I mm.	Ø L mm.	Temp. Liquido Max Max Liquid Temp.
MU.401			310	100									
MU.402			340	130									
MU.403	EPC 63/C	0.54	390	180	210	3/4"	98	100	130	185	115	7	90°C
MU.404			440	230									
MU.405			490	280									
MU.406			570	360									
MU.407			360	100									
MU.408			390	130									
MU.409	EPC 71/B	1.1	440	180	260	3/4"	98	100	130	193	115	7	90°C
MU.410			490	230									
MU.411			540	280									
MU.412			620	360									
MU.413			381	100									
MU.414			411	130									
MU.415	EPC 80/B	1.7	461	180	281	3/4"	98	100	130	200	115	7	90°C
MU.416			511	230									
MU.417			561	280									
MU.418			641	360									
MU.419			396	115									
MU.420			426	145									
MU.421	EPC 80/C	2.6	476	195	281	3/4"	98	100	130	200	115	7	90°C
MU.422			526	245									
MU.423			576	295									
MU.424			656	375									
MU.425			460	140									
MU.426			490	170									
MU.427	EPC 90/B	3	540	220	320	3/4"	98	100	130	220	115	7	90°C
MU.428			590	270									
MU.429			640	320									
MU.430			720	400									

N.B. Per il corretto utilizzo delle pompe si consiglia la visione della tabella impieghi illustrata a pagina 107.

NOTE: For correct pump use, see uses table on page 107.