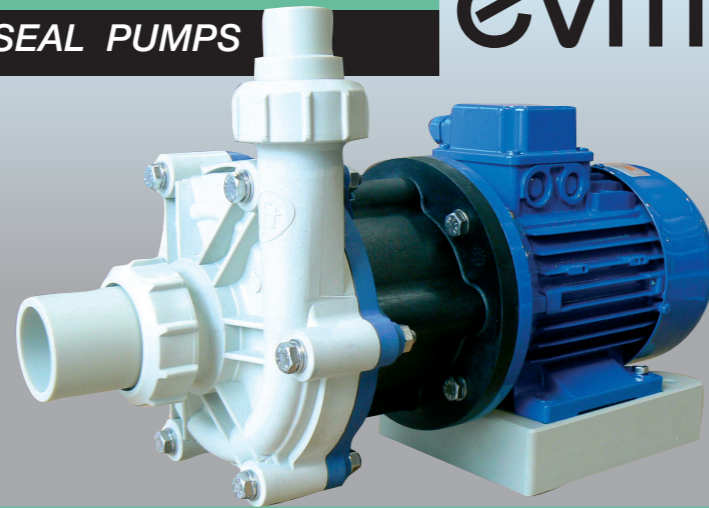


POMPE A TENUTA MECCANICA
MECHANICAL SEAL PUMPS

evm 15

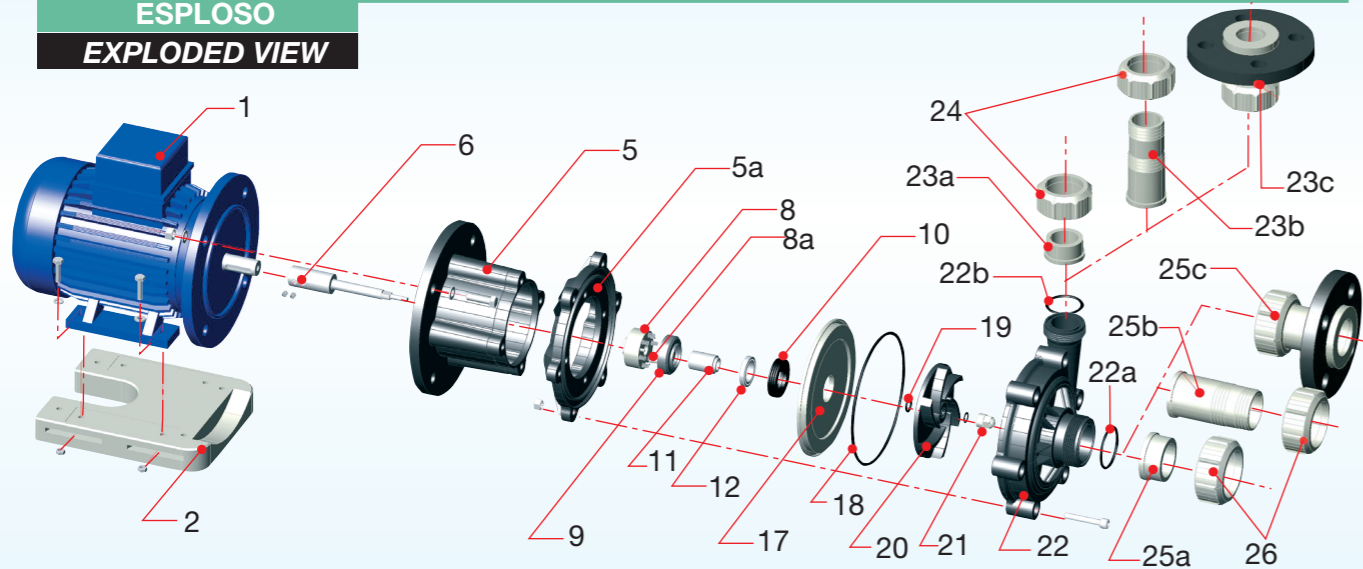


DATI TECNICI
SPECIFICATION

	Portata max l/m	Prevalenza max m	Motore KW	IN/OUT D mm	T max esercizio °C	Peso Kg
	Maximum capacity l/m	Total head	Motor KW	IN/OUT D mm	T max exercise °C	Weight Kg *
50Hz	270	15	0,70	50 x 40	PP=80°C	PP= 9,50 *
60Hz	300	18	0,70		PVDF=98°C	PVDF=11,00

* Può variare in conformità al motore utilizzato * It changes according with motor supplier

ESPLOSO
EXPLODED VIEW



DESCRIZIONE PARTICOLARI

PART. DESCRIPTION

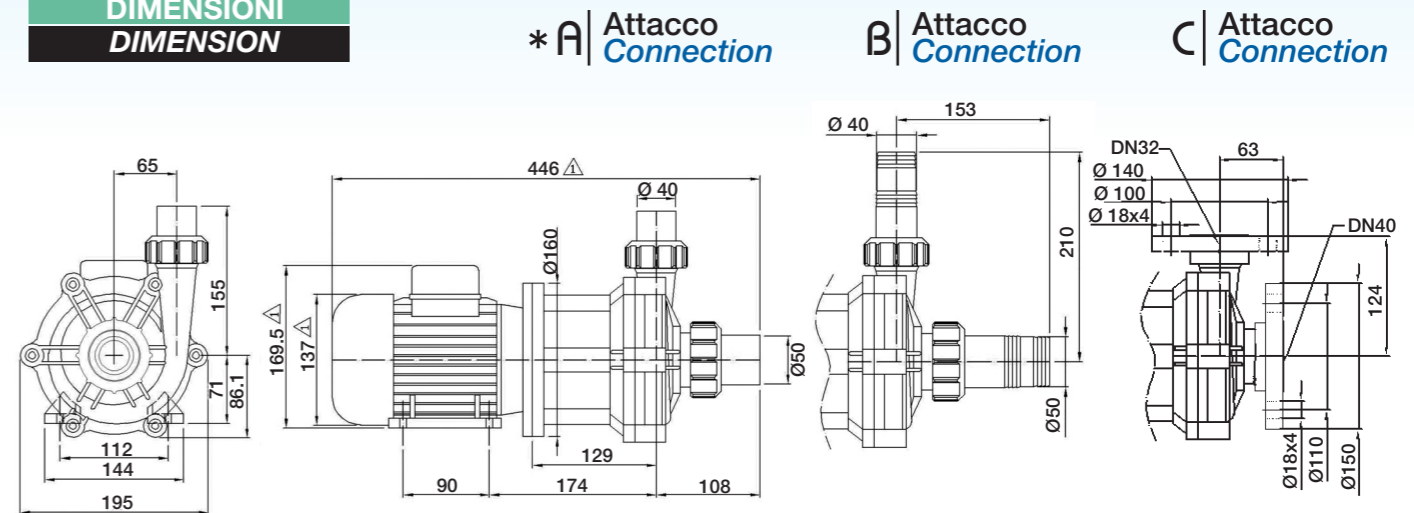
1 Motore	21 Ogiva	1 Motor	21 Ogive nut
2 Base	22 Corpo pompa	2 Motor base	22 Pump body
5 Lanternotto	a)O-Ring aspirazione chiocciola	5 Bracket	a)Suction pump body O-Ring
5a	b)O-Ring mandata chiocciola	5a Shaft	b)Discharge pump body O-Ring
6 Albero	23 Raccordo mandata	6 Mechanical seal body	23 Discharge manifold
8 Corpo tenuta meccanica	a)Raccordo mandata	8 Mechanical seal body	a)Rigid piping discharge attack
8a Molle tenuta meccanica	b)Portagomma mand.	8a Mechanical seal springs	b)Hosebarb discharge attack
9 Anello rotante	c)Flangia mandata	9 Rotating ring	c)Flanged suction attack
10 O-RING tenuta	24 Ghiera mandata	10 O-RING	24 Discharge gear
11 Rivestimento albero	25 Raccordo aspirazione	11 Shaft sleeve	25 Suction manifold
12 Anello statico	a)Cart. aspiraz. per tubazione rigida	12 Static ring	a)Rigid piping discharge attack
17 Flangia corpo	b)Portagomma aspiraz. per tubo flessibile	17 Pump housing flange	b)Hosebarb discharge attack
18 O-Ring corpo pompa	c)Flangia aspirazione	18 Pump housing O-Ring	c)Flanged suction attack
19 O-Ring girante	26 Ghiera aspirazione	19 Impeller O-Ring	26 Suction gear
20 Girante		20 Impeller	



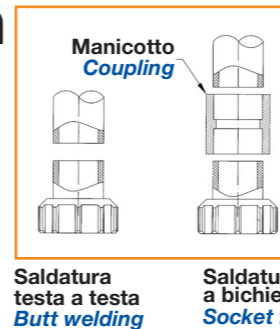
POMPE A TENUTA MECCANICA
MECHANICAL SEAL PUMPS

evm15

DIMENSIONI
DIMENSION

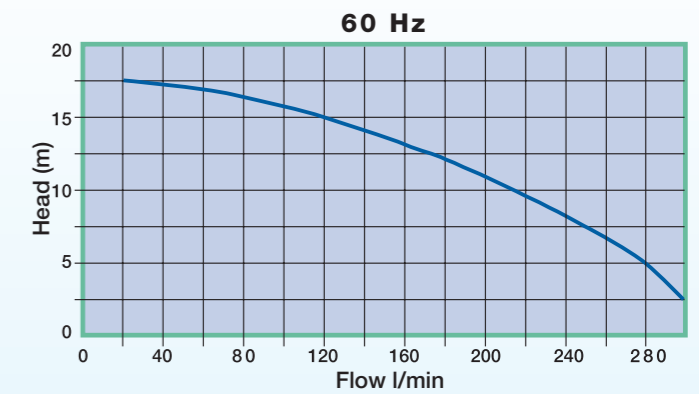
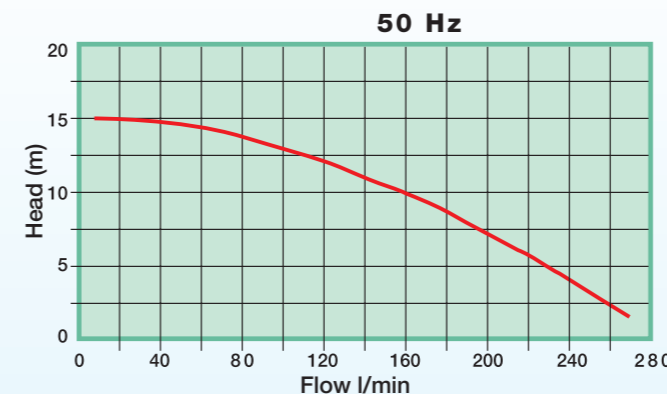


* A



- A Attacco per tubazione rigida
A Connection for rigid piping
 - B Attacco per tubazione flessibile con porta gomma
B Connection for flexibles hoses
 - C Attacco per tubazione rigida con flange
C Flanged connection
- ⚠ Può variare in conformità al motore utilizzato ⚠ It changes according with motor supplier

CURVE
PERFORMANCE



IDENTIFICAZIONE POMPA

PUMP IDENTIFICATION

Modello Model	Mat. corpo pompa Pump body	Albero Shaft	Tipo tenuta meccanica Rotante - Statica Mechanical seal Rotating - Static	O-Ring O-Ring	Attacchi Connections	Motore Motor
EVM 15	P = PP F = PVDF	X= AISI 316 T=TITANIO H=HASTELLOI	2 = PTFE - CERAMICA PTFE - Ceramic 3= GRAFITE - CERAMICA Carbon - Ceramic 4= SIC - SIC 5= GRAFITE - SIC Carbon - Sic	E = EPDM V = VITON	B = Bocchettoni Socket union F = Flangiati Flanged P = Portagomma Hosebarb	A = 50 Hz B = 60 Hz
EVM 15	P	X	3	E	B	A