

2 21 UNI 222

CODICE DI ORDINAZIONE / ORDERING CODE

22 PEV XXX 0 0 X 0 0 0

CILINDRATA / DISPLACEMENT
0 = SINGOLA / SINGLE

ACCESSORI / ACCESSORIES
0 = NESSUNO / NONE

VARIANTI / VARIANTS
0 = NESSUNA / NONE

GUARNIZIONI / GASKETS
0 = NBR (standard)
H = HNBR (a richiesta / on request)
V = VITON (a richiesta / on request)

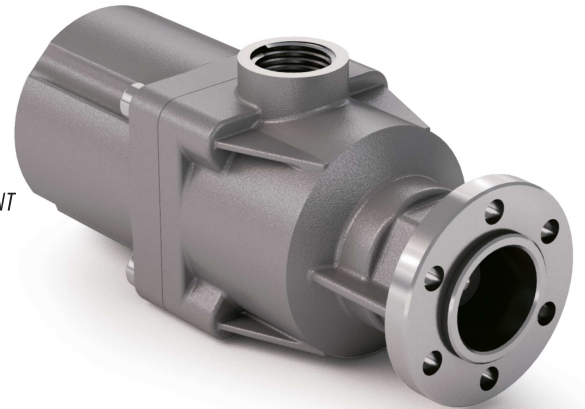
ALBERO / SHAFT
0 = 21 UNI 222

ROTAZIONE / ROTATION
0 = BIDIREZIONALE / BIDIRECTIONAL

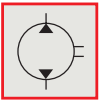
CILINDRATA / DISPLACEMENT

TIPO / TYPE

POMPA A PISTONI / PISTON PUMP



BIDIREZIONALE
BI-ROTATIONAL



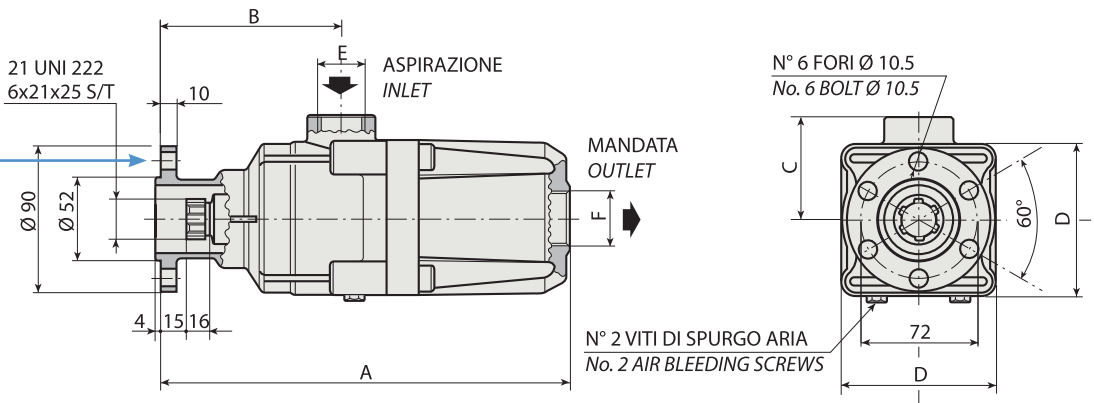
PE V 14

PE V 25

PE V 19

PE V 30

KIT ACCOPIAMENTO
POMPA UNI/PTO UNI
COUPLING KIT
UNI PUMP/UNI PTO
198KPP02000000



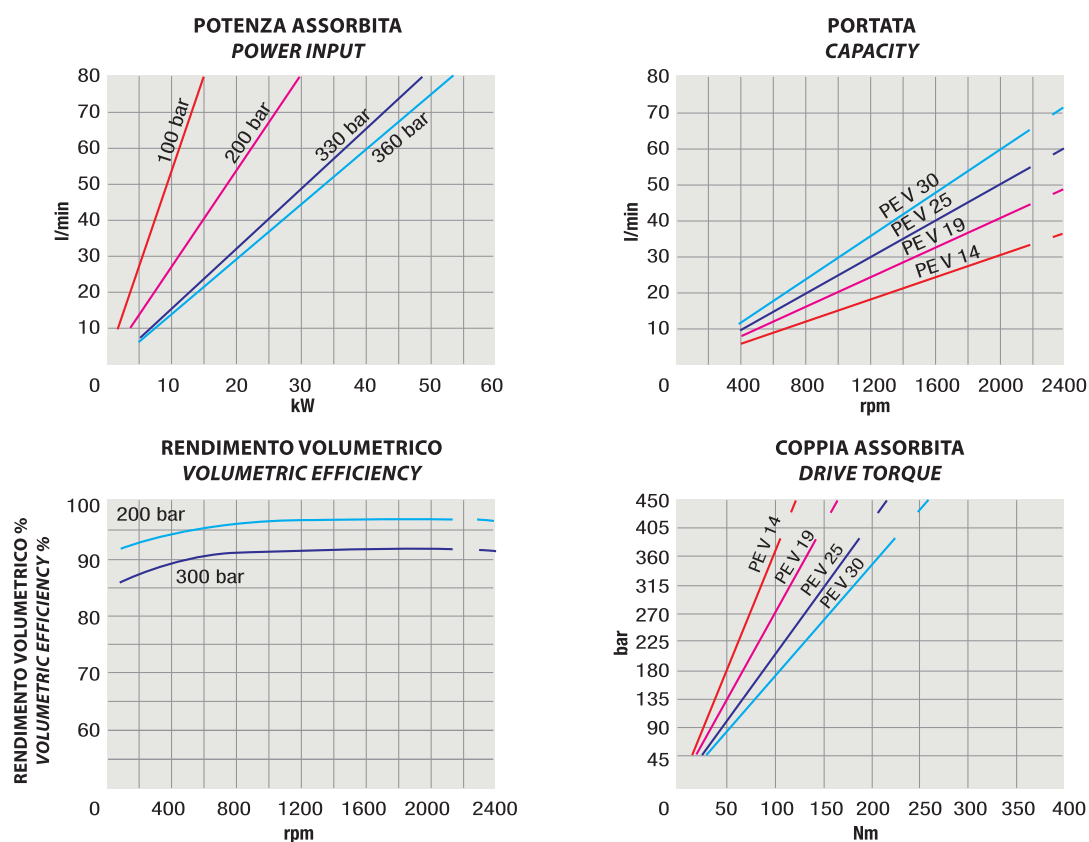
CARATTERISTICHE E DATI TECNICI / SPECIFICATIONS AND TECHNICAL DATA

TIPO TYPE	CODICE CODE	A mm	B mm	C mm	D mm	E ASPIRAZIONE INLET	F MANDATA OUTLET	PESO WEIGHT kg
PE V 14	22PEV01400X000	253	112	63	95	1" G	1" G	10.1
PE V 19	22PEV01900X000							10.0
PE V 25	22PEV02500X000							9.9
PE V 30	22PEV03000X000							9.7

KIT GUARNIZIONI COMPLETO NBR (standard) / COMPLETE SEALS KIT NBR (standard) COD. 21904700000000

Per la scelta dei raccordi orientabili vedi pag. <?>-<?> / For the selection of adjustable fittings see page <?>-<?>

TIPO / TYPE		PE V 14	PE V 19	PE V 25	PE V 30
Cilindrata <i>Displacement</i>	Vg cm ³ /n cm ³ /rev.	16.0	21.3	26.7	32.0
Pressione massima continua <i>Max continuous operating pressure</i>	P1	330	330	330	330
Pressione massima intermittente <i>Max intermittent operating pressure</i>	(max 30 s) P2	360	360	360	360
Pressione massima di picco <i>Max peak pressure</i>	(≤ 0.1 s) P3	500	500	500	500
Velocità massima intermittente <i>Max intermittent speed</i>	(P ≤ 20 bar) n3	2400	2400	2400	2400
Velocità massima continua <i>Max continuous speed</i>	(≤ P1) n1	1800	1800	1800	1800
Velocità minima intermittente <i>Min intermittent speed</i>	(≤ P2 x 0.5) (max 30 s) n4	400	400	350	350

DIAGRAMMI / DIAGRAMS

 RILIEVI ESEGUITI CON OLIO ISO VG 46 A 50° C ($\nu = 30$ cSt)

 THE ABOVE SPECIFICATIONS REFER TO OIL TYPE ISO VG 46 AT 50° C ($\nu = 30$ cSt)