

PM22

- 2 Pistoni tuffanti in ceramica integrale. Manovellismo a bagno d'olio ermeticamente separato dalla parte pompante. Collettori interni. Le parti a contatto coi liquidi sono ossidate anticorrosione. Comando incorporato o a distanza.
- 2 Plungers integrally in ceramic. Mechanical parts in oil bath totally separated from hydraulics. Internal manifolds. All parts in contact with liquids are protected against corrosion. Control assembly incorporated or remote.
- 2 Pistones buzos integrales en cerámica. Partes mecánicas en baño de aceite totalmente separadas de las hidráulicas. Partes en contacto con líquidos protegidas anticorrosión. Mando incorporado o a distancia.
- 2 Pistons plongeurs en céramique intégral. Embiellage en bain d'huile séparé hermétiquement par la partie hydraulique. Parties en contact avec le liquide anodisées. Groupe de commande incorporé ou à distance.
- 2 Keramikplungern Mechanische Teile laufen im separaten Ölbad. Integrierte saug-Drückkanäle Flüssigkeitsführende Teile rostbeständig anodisiert. Kontrollventil angeflanscht oder Fernbedienung.



IMPIEGHI

Irroratrici, atomizzatori, usi industriali.

APPLICATIONS

Sprayers, mistblowers, industry.

APLICACIONES

Pulverizadores, atomizadores, industria.

EMPLOIS

Atomiseurs pulvérisateur, emplois industriels.

VERWENDUNGEN

Spritz- Sprüngeräte, industrielle

Anwendung.

COMPONENTI	MATERIALI	COMPONENTS	MATERIALS	COMPONENTES	MATERIALES	COMPOSANTS	MATERIAUX	TEILE	MATERIALEN
carter	^ alluminio anodizzato	pump body	^ anodized aluminium	cuerpo bomba	^ aluminio anodizado	carter	^ aluminium anodisé	Gehäuse	^ anodiert Aluminium
testata	^ alluminio anodizzato	pump head	^ anodized aluminium	culata	^ aluminio anodizado	culasse	^ aluminium anodisé	Zylinderkopf	^ anodiert Aluminium
collettori	^ alluminio anodizzato	manifolds	^ anodized aluminium	colectores	^ aluminio anodizado	clavatures	^ aluminium anodisé	Saug-Drückkanälen	^ anodiert Aluminium
valvola a.-m.	acciaio inox	check valve	stainless steel	válvula a.-m.	acero inox	clapet asp. réf.	acier inox	Ventil	rostfreier Stahl
cappellotto valvola	resina sintetica	valve cage	synthetic resin	cajera válvula	resina sintética	cage du clapet	resine synthétique	Ventilkäfig	Kunstharz
pistone	ceramica integrale	plunger	integral ceramic	piston	cerámica integral	piston	céramique intégral	Plunger	integral Keramik
camera aria	gomma nitrilica	dumper diaphragm	nitril rubber	membrana calderin	goma nitrilica	chambre à air	caoutchouc nitrilique	Windkesselmembrane	Gummi
albero	acciaio cement. e temperato	pump shaft	casehardened steel	cigüeñal	acero cement. y templado	vilebrequin	acier cementé et trempé	Kurbelwelle	gehärteter Stahl

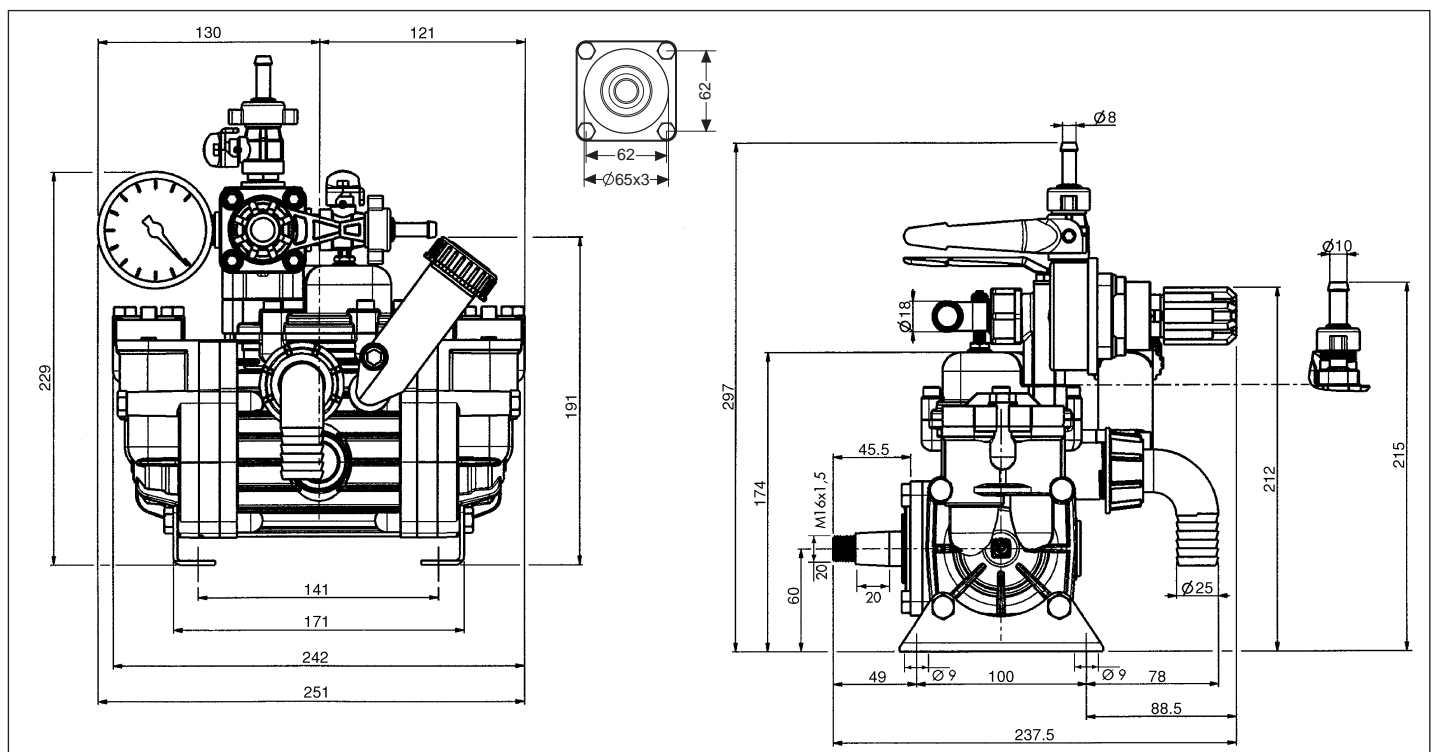
^ OPTIONAL CATAFORESI

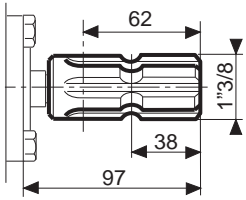
^ OPTIONAL CATAPHORESIS

^ OPTIONAL CATAFORESI

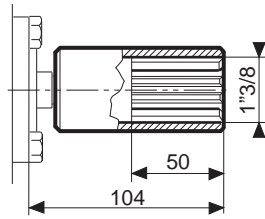
^ OPTIONAL CATAPHORÈSE

^ OPTIONAL KATAPHORESE

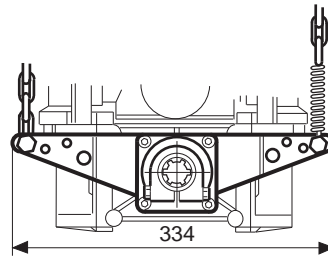




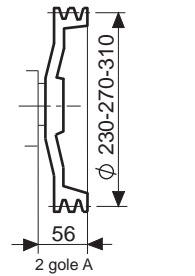
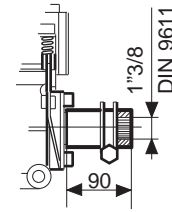
Cardano maschio 1"3/8
1"3/8 P.T.O. male
Cigüeñal estriado macho 1"3/8
Cardan male 1"3/8
Kardanzapfen 1"3/8 M.



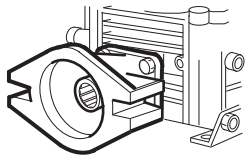
Cardano femmina 1"3/8
1"3/8 P.T.O. female
Cigüeñal estriado hembra 1"3/8
Cardan femelle 1"3/8
Kardan 1"3/8 F.



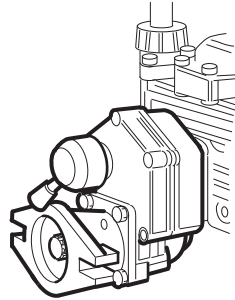
Attacco rapido 1"3/8 F.
Quick coupler 1"3/8 F.
Enganche 3 puntos toma de fuerza H. 1"3/8
Prise rapide 1"3/8 F.
3-Punkt Schnellschluß 1"3/8 mit Ketten



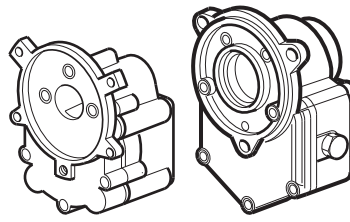
Puleggia
Pulley
Polea
Poulie
Keilriemenscheibe



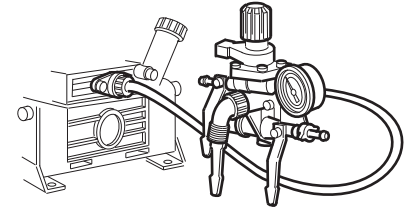
Flangiatura diretta
Direct flange
Brida directa
Bridage direct
Direkter Kupplungsflansch



Flangiatura con riduttore e disinnesto
Flange with red. gear and disconnect
Brida con reductora y desembrague
Bride avec réducteur et débrayage
Flansch mit Untersetzungsgetriebe und Ausrückvorrichtung



Riduttore per accoppiamento monoblocco
Gearbox for close coupling
Reductora directa
Réducteur monobloc
Untersetzungsgetriebe für Blockkupplung



Comando a distanza
Remote control
Mando a distancia
Commande à distance
Fernbedienung

VERSIONI

Albero conico ø 20 mm, motopompe.

Giri/1': max 1000
Pressione: max 40 BAR
Portata: max 24 lt/1'
Peso: kg 6
Max. disl. asp.: mt 2

Max RPM: 1000
Pressure: max 40 BAR
Capacity: max 24 lt/1'
Weight: kg 6
Max suction lift: mt 2

RPM max: 1000
Presión: max 40 BAR
Caudal: max 24 lt/1'
Peso: kg 6
Max disn. asp.: mt 2

Tours/1' max: 1000
Pression: max 40 BAR
Débit: max 24 lt/1'
Poids: kg 6
Max haut, asp.: mt 2

Umdr. pro Minute: max 1000
Druck: max 40 BAR
Förderstrom: max 24 lt/1'
Gewicht: kg 6
Max Ansaughöhe: mt 2

VERSIONS

Tapered shaft ø 20 mm, pump sets.

VERSIONES

Eje cónico ø 20 mm, motobombas.

VERSIONS

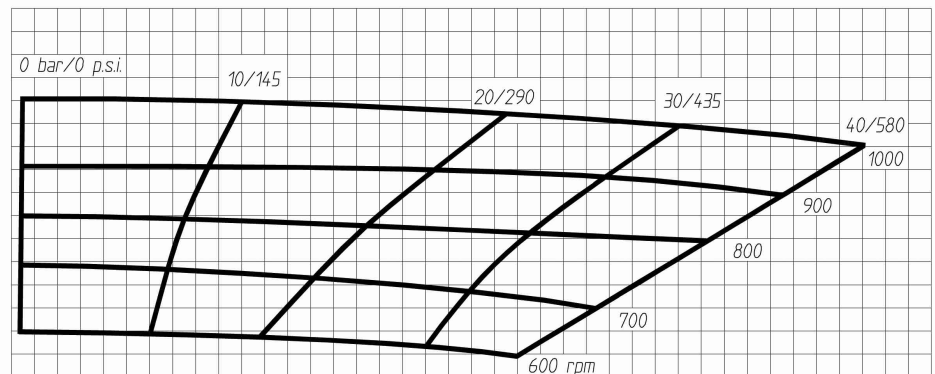
Arbre conique ø 20 mm, motopompes.

AUSFÜHRUNGEN

Konische Welle ø 20 mm, Motorpumpen.

USG | Lt/1'

7.5 | 28
7.0 | 26
6.5 | 24
6.0 | 22
5.5 | 20
5.0 | 18
4.5 | 16
4.0 | 14
3.5 | 14



HP | 0 | 0.25 | 0.5 | 0.75 | 1 | 1.25 | 1.5 | 1.75 | 2 | 2.25
KW | 0 | 0.25 | 0.5 | 0.75 | 1 | 1.25 | 1.5 | 1.75

DATI INFORMATIVI

INDICATIVE DATA

DATOS INDICATIVOS

DONNÉES À TITRE D'INFORMATION

KENNDATEN UNVERBINDLICH



imovilli pompe S.r.l.

Via Masaccio, 1 Zona Industriale Mancasale - 42010 Reggio Emilia Italy Tel. +39 0522 516595 Fax +39 0522 514735

www.imovillipompe.it • e-mail: info@imovillipompe.it