

402 SERIES

RG
RGA
RGX
RGXA



Corpo e coperchi in alluminio pressofuso.
Coperchio laterale con livello olio.
Coperchio posteriore con scarico olio.

Cuscinetti a rulli conici.
Bielle in lega zinco-alluminio pressofuso.
Testa in ottone stampato. Possibilità di testa in ottone nichelata.
Pistoni in ceramica.
Cuscinetti a rulli conici di alta qualità.

*Pump body and cover in pressure die-cast aluminium alloy.
Side cover incorporated with oil sight glass.
Back cover incorporated with oil drain outlet.
Tapered roller bearings.
Connecting rods in die-cast zinc-aluminium alloy.
Pump head in forged brass. Nickel-plated brass head available.
Ceramic pistons.
High quality tapered roller bearings.*

402 Series

POMPA ALBERO MASCHIO Solid shaft pump



lavaggio industriale
industrial cleaning



idropultrici
pressure washers



processi industriali
industrial processes



autolavaggio
car wash



agricoltura
agriculture



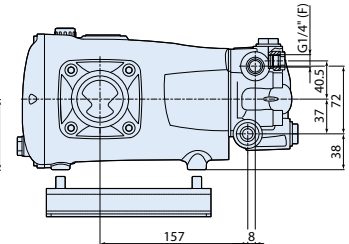
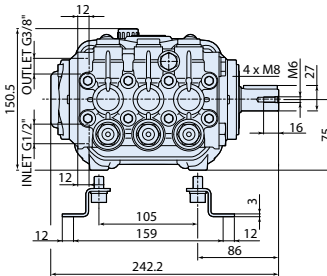
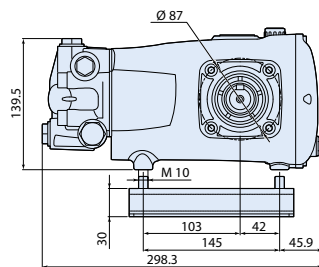
cantieri ed edilizia
construction industry



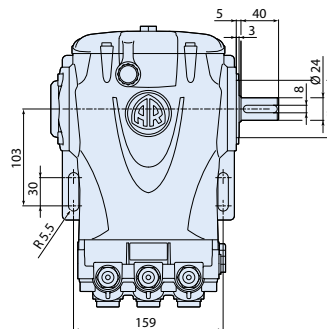
antincendio
fire fighting



Model H











Piedi a richiesta.
Base on request.



4028500

N version

MOD	COD	 MAX	 MAX	 MAX	 MAX				 NET
		l/min	gpm	bar	psi	hp	kW	N° giri/1'	kg
RG 1450rpm Nversion Ø24mm									
RG 13.17 N	25399	13	3,43	170	2500	5,5	4	1450	14
RG 15.15 N	24962	15	3,96	150	2200	5,5	4	1450	14
● RG 15.20 H N	25400	15	3,96	200	2900	7,5	5,5	1450	14,5
● RG 15.25 H N	25401	15	3,96	250	3600	10	7,5	1450	14,5
RG 18.17 N	25402	18	4,75	170	2500	7,5	5,5	1450	14
● RG 18.20 H N	25403	18	4,75	200	2900	10	7,5	1450	14,5
RG 21.15 N	25404	21	5,55	150	2200	7,5	5,5	1450	14
● RG 21.20 H N	25405	21	5,55	200	2900	10	7,5	1450	14,5
● RG 21.25 H N	25406	21	5,55	250	3600	12,5	9,2	1450	14,5
RG 24.10 N	25943	24	6,34	100	1450	7,5	5,5	1450	14,5
RGA 1750rpm Nversion Ø24mm									
RGA 4G 22 N	25407	15,1	4	150	2200	5,5	4	1750	14
● RGA 4G 30 H N	25408	15,1	4	205	3000	7,5	5,5	1750	14,5
RGA 5.5G 22 N	25409	20,8	5,5	150	2200	7,5	5,5	1750	14,5
● RGA 5.5G 30 H N	25410	20,8	5,5	205	3000	10	7,5	1750	14,5



● **testa nichelata**
nickel plated brass head



testa in ottone
brass head



bielle in alluminio
connecting-rods in aluminium