SOLUCIONES ALIMENTICIAS Y MEDIOAMBIENTALES



GESELUID

ADVANCED FLUID
MANAGEMENT SOLUTIONS











ADVANCED FLUID MANAGEMENT SOLUTIONS









HELP THE NATURE

Packaging contains, depending on the articles, one or more of the following materials; they must be recycled in accordance with current regulations in the country of use.



cardboard • polyethylene sack • polystyrene paper • wood • nails • plastic strap cellophane • clips • gummed paper





SWIVELLING ENCLOSED HOSE REEL SERIES IN STAILESS STEEL AISI 304

Supplied with hoses in sinthetic rubber with blue hygienic covering

Supplied with:

- outlet swivel joint
- polyurethane hose (blue) with protection spring on connection
- stainless steel AISI 304 fittings
- stainless steel AISI 304 swivel joint
- Viton® seals
- inlet connection 1,5 m

Water-Detergent 20 bar - 70 °C





In accordance with directive

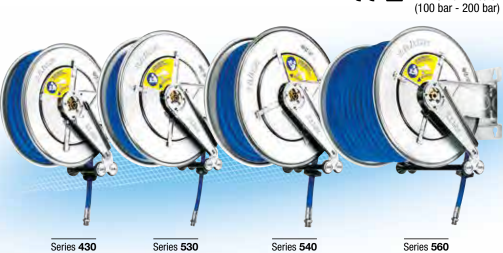
II 3 GD

FIXED AND SWIVELLING HOSE REEL SERIES IN STAILESS STEEL AISI 304

Supplied with hoses in sinthetic rubber with blue hygienic covering

Supplied with:

- stainless steel AISI 304 fittings
- stainless steel AISI 304 swivel joint
- Viton® seals
- inlet connection 1,5 m



Air - Water 10 bar ≤ 70 °C

Air - Water 100 bar ≤ 130 °C

Air - Water 200 bar ≤ 130 °C

Series 530

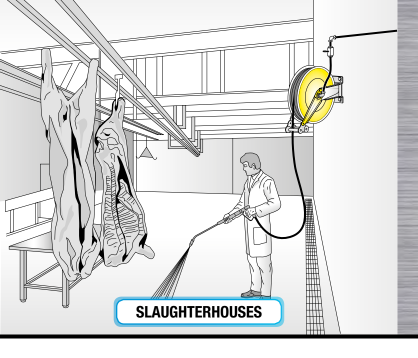
Series 540

Series 560

In accordance with directive

II 3GD c X (20 bar)

IIB 2GD c T4 T135°C X



Strength points



- body in stainless steel for a high resistence to corrosive environments
- swivel joint and fittings in stainless steel for a high quality and durability
- hygenic blue hose in sintetic rubber for food industry
- different versions in accordance with directive ATEX are available
- wide range of size and pressure
- hygienic hose available on request for food industry

FIXED AND SWIVELLING HOSE REEL SERIES IN STAILESS STEEL AISI 316

Supplied with:

- stainless steel AISI 316 swivel joint
- Viton® seals
- stainless steel AISI 316 fittings



Hose reels without hose



Air - Water **20 bar** ≤ **70 °C**

Air - Water **100 bar** ≤ **130 °C**

Air - Water **200 bar** ≤ **130 °C**

Series **430** Series **530**

Series 540

Series 560

In accordance with directive

IIB 2GD

MANUAL HOSE REEL SERIES IN STAILESS STEEL AISI 304 and AISI 316

Supplied with:

- brass swivel joint (20 bar)
- stainless steel AISI 304 or 316 swivel joint (100 200 bar)
- Viton® seals
- security system for the hose unwinding phase
- regulation clutch



Air - Water 20 bar ≤ 70 °C

Air - Water **100 bar** ≤ **130 °C**

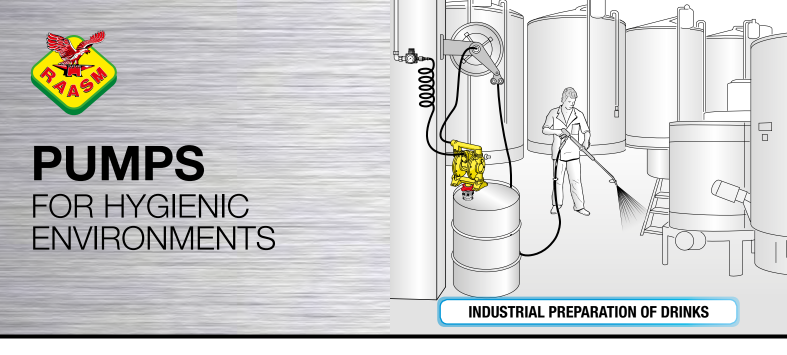
Air - Water 200 bar ≤ 130 °C

Series 430

Series 530

Series 540

Series 560



DIAPHRAGM PUMPS IN POLYPROPYLENE WITH MOTOR IN POLYPROPYLENE

Diaphragm pumps R. 1:1 in polypropylene, for transfer, are ideal for wide range of uses and are arranged for numerous applications, corrosive industrial fluid and aggressive atmospheric environments.



Resistance in aggressive environments



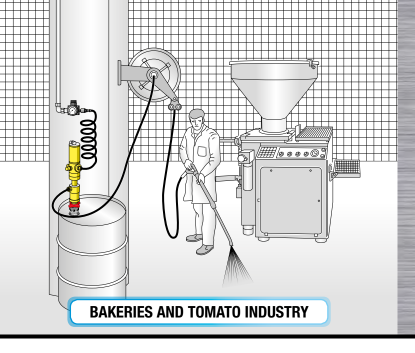
DIAPHRAGM PUMPS IN POLYPROPYLENE WITH MOTOR IN ALUMINUM

Diaphragm pumps R. 1:1 with motor in aluminum are produced through casting and molding proceed.

High reliability is guaranteed also with corrosive fluids.







Strength points



- polypropilene or stainless steel pumps for extreme environments
- high flow rate for short distance
- suitable for corrosive industrial fluids
- wide range of valves and membranes to satisfy all your needs (only for diaphragm pumps)
- suitable for wall or drum installation

STAINLESS STEEL AISI 304 PISTON PUMP

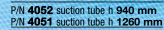
R. 1:1 - 30 I/min

Stainless steel AISI 304 air-operated pumps for short-medium distance transfer. Ideal for transferring low-medium viscosity fluids such as: chemical products, detergents and degreasers.



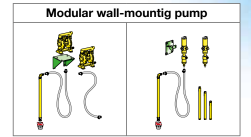
High resistance and reliability

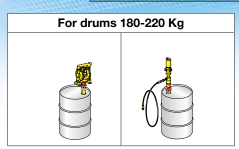


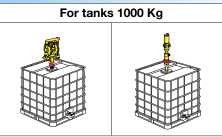


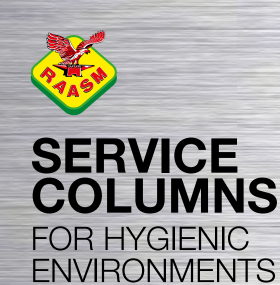


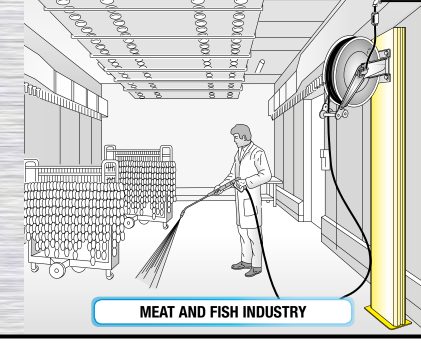
P/N **4047** suction tube h **940 mm** P/N **4048** suction tube h **1260 mm**











FRONTAL SERVICE COLUMNS IN STAINLESS STEEL AISI 304

Ideal service stations for rationalising the areas dedicated to delivery. Installable on walls, connected to the centralised distribution system, they are real independent operational stations. Made from top quality materials, with scratchproof painting.



High resistence and reliability



Strength points



- fitted with holes for installation of 1 or 2 hose reels depending on the model
- a modular drip-tray is applicable on front side
- suitable for aggressive environments thanks to a high quality steel



PRESSURE SPRAYERS NON-TOXIC IN STAILESS STEEL AISI 304

Devices for the non-toxic spraying of low viscosity detergent liquids, such as lubrication oils and similar. Suitable for washing motor vehicles, graphiting, lubricating, delivering dismantling oils, etc.

Filled to 3/4 of their capacity with the required liquid, and pressurised with air at 6 - 8 bar, they work independently without requiring continuous connection to the compressed air line.



Practicality and long lifetime



Do not use with flammable or corrosive liquids unapproved to Raasm technical department









Polished

Strength points



- suitable for a wide range of fluids for washing and lubrication cleaning
- 5 meters twisted delivery hose
- spacious tank of 24 liters
- antisplash funnel included in the kit



TECNOLOGÍA

La investigación y el desarrollo de nuevas soluciones que acabarán convirtiéndose en productos de vanguardia de la más alta calidad totalmente fabricados en Italia, es el principal punto de partida de todo el ciclo de producción



Desde siempre, la calidad es una preocupación básica en la creación de productos **RAASM**. Para obtenerla es indispensable la ejecución de un sinfín de pruebas altamente exigentes y rigurosas



RAASM dispone de la más completa gama de productos para lubricación y distribución de fluidos. El objetivo es el de dar siempre una respuesta satisfactoria a las demandas de nuestros clientes y cubrir sus exigencias













Company with an ISO 9001:2015 certified quality management system

RAASM S.p.A. 36022 S. ZENO DI CASSOLA (VI) Via Marangoni, 33 - ITALY



C/Candás, 20 Bajo - 33207 Gijón - Asturias - España Tel. (+34) 984 05 00 90 gesfluid@gesfluid.es - www.gesfluid.es