

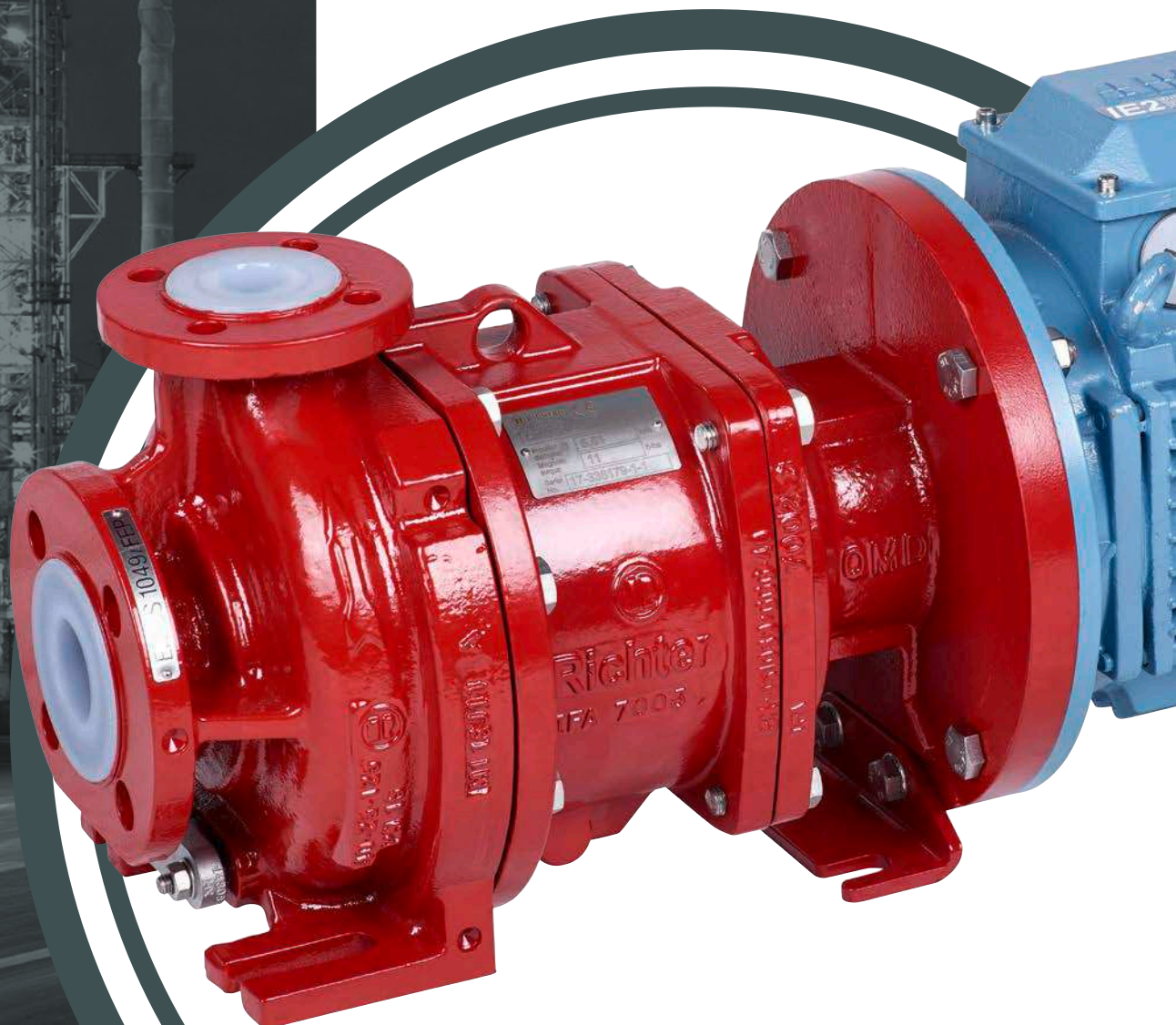


QMD

FLUOROPLASTIC LINED MAG-DRIVE PUMPS

*FOR CORROSIVE,
HIGH-PURITY FLUIDS*

- ✓ *RELIABILITY AND QUALITY*
- ✓ *SUPERIOR CORROSION RESISTANCE*
- ✓ *EASY MAINTENANCE*
- ✓ *LOWER OPERATING COSTS*



RICHTER FLUOROPLASTIC LINED MAG-DRIVE PROCESS PUMPS

FIELDS OF APPLICATION

Chemical

Incl. applications CA, ECH, ClO₂, various acids (HCl/H₂SO₄/HNO₃/H₃PO₄ etc.) producing, trichloroethylene, tetrachloroethylene, bromine, methane Chloride, aniline, silicon and polysilicon, etc.

Paper and pulp Industry

ClO₂ preparation
Pulping and slurring

Petrochemical

Hydrogen sulphide (H₂S) recycling
Sulfuric acid recycling (SAR)

Pharma API

API production
Fine + specialty chemicals
High-purity and WFI water
Aromes production

Water Treatment

Waste water disposal
Sea water desalination
Power plant NaClO adding

Agrochemical

Herbicide
Glyphosate
Fertilizer
Pesticide

Electrical Component

Semi-conductor ultrapure medium
HF application
Electrolyte in Battery application
Etching for circuit board
Silicon

Metal Industry

Zinc, Copper acid washing
TiO₂ production
Magnesium HCL Dryer

Contamination Control

Desulfurization and Denigration
Chemical waste

DESIGN

Sealless, fluoroplastic-lined, mag-drive centrifugal pumps.

Designed to ISO 2858 (GB 5662), ISO 5199 (GB/T 5656), ISO 15783 (GB/T 25140) dimensional standards and requirements;

- Close-coupled and frame-mounted designs.
- No dynamic seal.
- Eddy-current-free.

Flange connection Standard design as per alternatively ASME B16.5 Cl. 150

- Frame-mounted QMD/F
- Close-coupled QMD-B/F
- Lining: Perfluoroethylenepropylene (FEP)

OPERATING RANGE

Capacity:	Q up to 125 m ³ /h
Heads:	H up to 65 m
Operating pressures:	P up to 16 bar
Operating temperature:	T -10°C to 100°C

*For higher temperatures, flow rates and more application-specific options, please Consult factory.

FEATURES AND BENEFITS

The handling of highly corrosive, high-purity or environmentally critical fluids calls for truly reliable and safe pumps - without compromises on quality, material and efficiency.

The mag-drive pumps of the QMD series excel through:

1 FEP lining – Perfect lining quality with even lining thickness

- High chemical resistance, well above ETFE (e.g. Tefzel®) and PVDF
- Neutral to pure and high-purity fluids in pharmaceutical, fine chemical and semiconductor applications
- Superb permeation resistance
- Wall thickness of at least 3 to 5 mm
- Vacuum-proof anchored housing lining
 - Richter exclusively uses the “TM transfer moulding process” (not the so-called roto-moulding process).
 - Indexing drillings on casting outside guarantee uniform lining thickness (important for high permeation resistance).

2 Axially thrust-optimised rotating unit:

Smooth running even under critical load conditions

- The large space between the SSiC sleeve bearings provides reliable distribution of the radial forces
- Closed impeller design

3 Minimum life cycle costs and ease of maintenance

- High efficiency design, no energy-wasting eddy currents
- Universal corrosion resistance provides high flexibility
- Virtually maintenance-free
- Double “back pull-out” design for easy maintenance without releasing system pressure
- Few components for simplified service



RICHTER FLUOROPLASTIC LINED MAG-DRIVE PROCESS PUMPS

4 High-performance NdFeB (neodymium iron boron) and SmCo (samarium cobalt) permanent magnets

- Consistent magnetic energy density even at high operating temperatures
- Patented magnet attachment underneath the FEP lining

5 High-quality external corrosion protection

- Thick outside epoxy coating
- SS screws, other grades available.

6 Sturdy design for dimensional stability

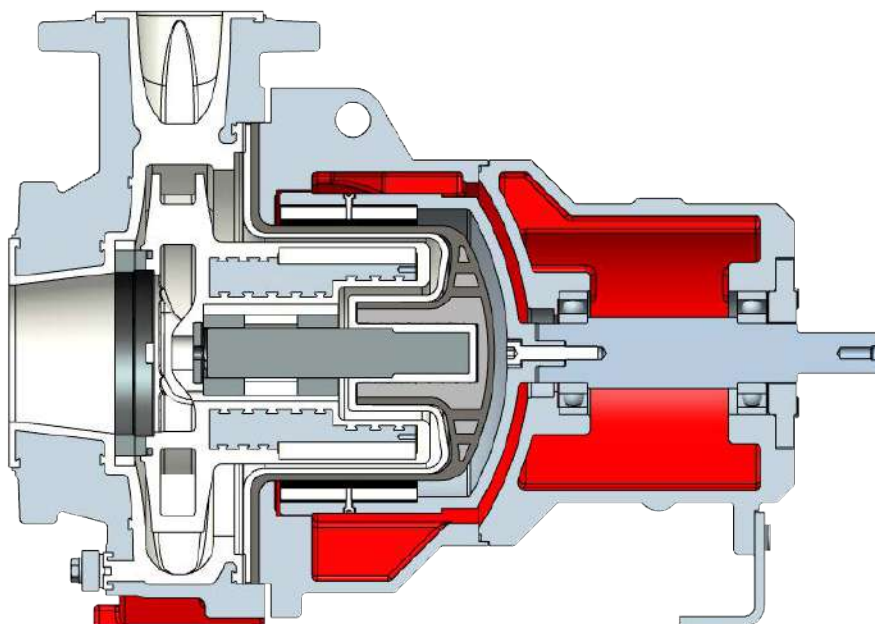
- Full-surface ductile cast iron EN-JS 1030 absorbs pipework forces and eliminates need for expansion joints
- Highest grade SSiC silicon carbide sleeve bearing system

7 Non-metallic double can system

- Wetted: thick-walled FEP
- Pressure-bearing: Plastic glass fiber enhanced Can, with high safety reserves
- No eddy currents: no heating of fluid, no energy waste

8 Drive magnet assembly with safety ring

In event of rolling bearing failure the can will be reliably protected from damage by a possibly tumbling drive magnet assembly



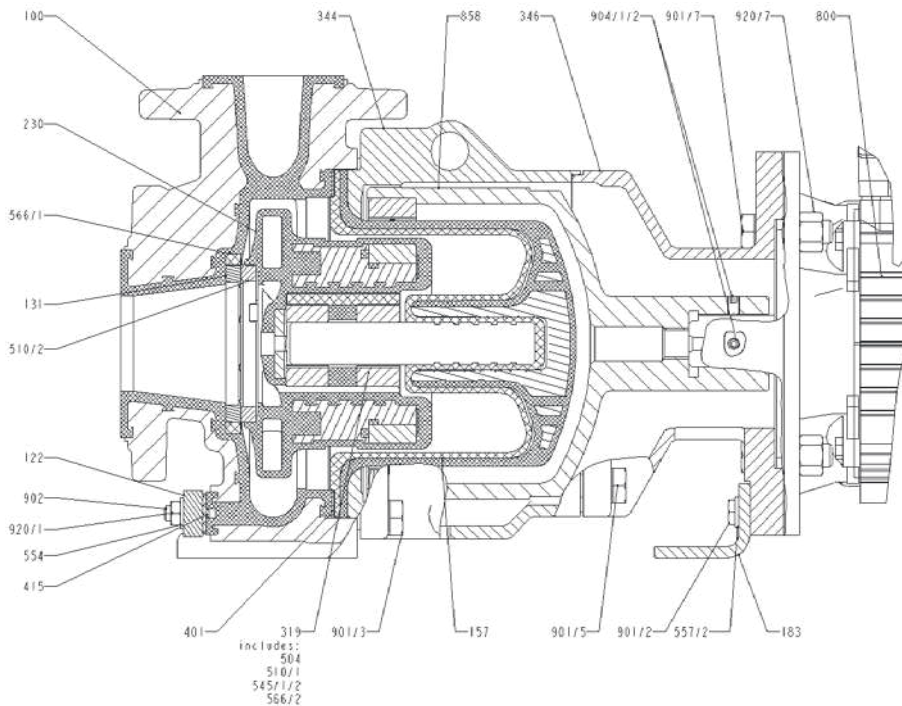
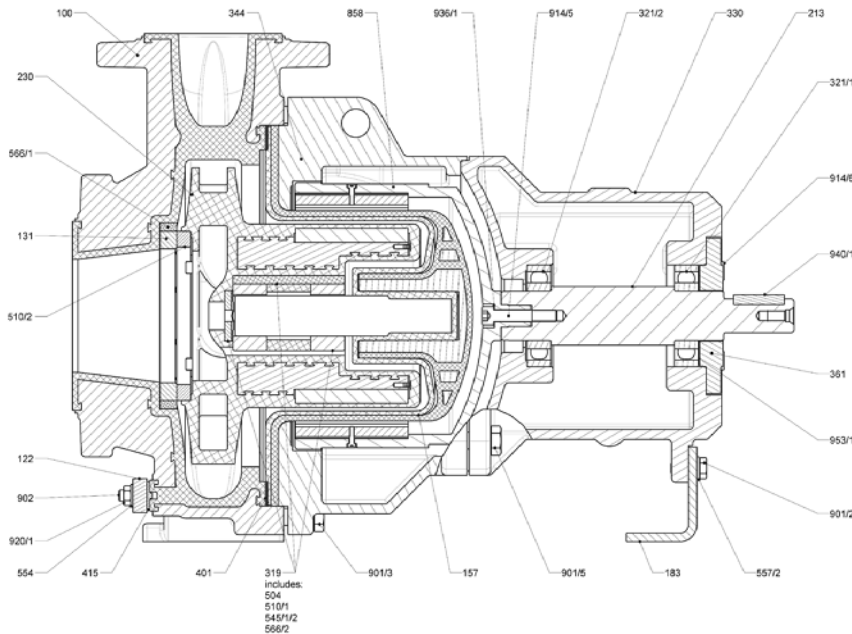
PARTS AND MATERIALS

Parts and materials

Items	Designation	Material
100	Housing	Ductile iron EN-JS 1049/ ASTM A395, FEP lining
122	Blind cover	Steel
131	Inlet ring	SSIC
157	Can assembly	Enhanced Plastic / FEP lining / SSIC shaft
183	Support bracket	Steel
213 *	Drive shaft	Steel
230	Impeller	FEP (core Steel/SmCo permanent magnets)
319	Impeller bearing	
504	Distance ring	PTFE
510/1	Thrust ring	SSIC
545/x	Bearing bush	SSIC
566/2	Anti-torsion insert	PTFE
321/x *	Radial ball bearing	Long-life grease
330 *	Bearing pedestal	Ductile iron EN-JS 1030
346 **	Adapter	Ductile iron EN-JS 1030
344	Lantern	Ductile iron EN-JS 1030
361	Rear bearing cover	Steel
401	Housing gasket	PTFE
415	Centering gasket	PTFE
510/2	Thrust ring	SSIC
566/1	Anti-torsion insert	PTFE
858	Drive magnet assembly	WCB, NdFeB permanent magnets

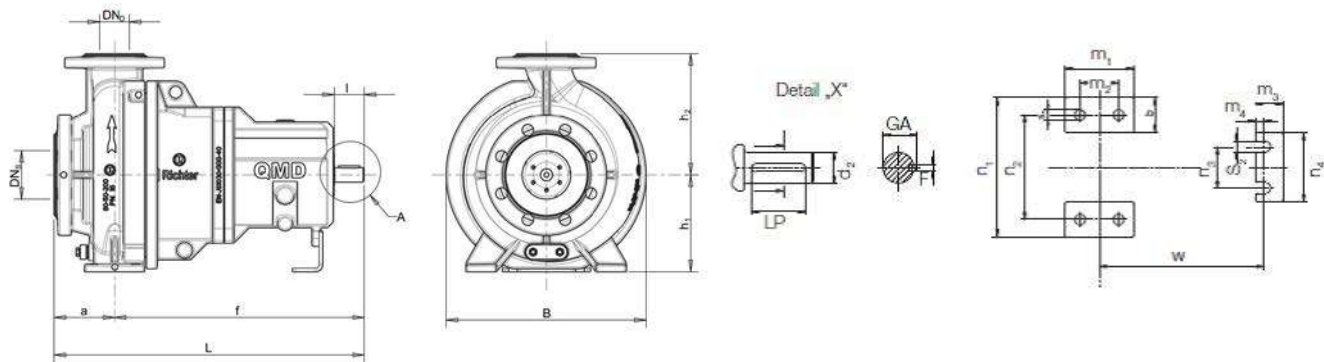
* QMD only (N/A for QMD-B)

** QMD-B (N/A for QMD)



RICHTER FLUOROPLASTIC LINED MAG-DRIVE PROCESS PUMPS

DIMENSIONS AND WEIGHTS



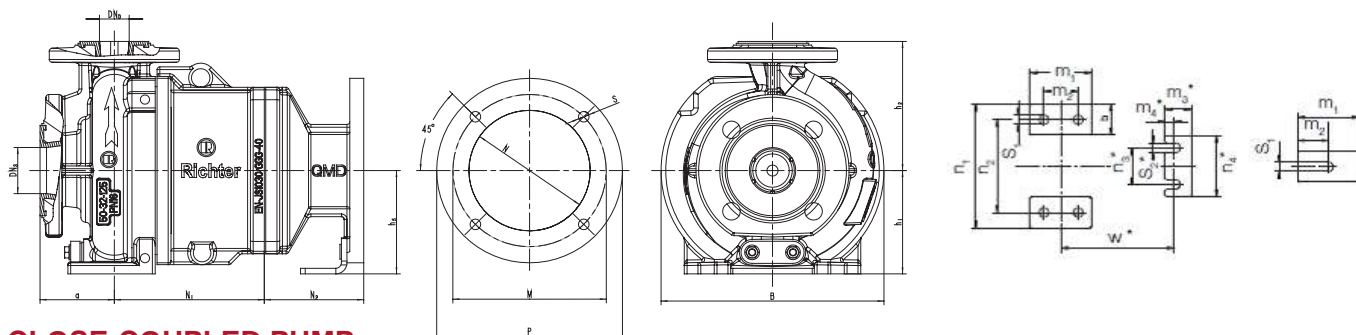
FRAME MOUNTED PUMP

PUMP DIMENSIONS IN MM

Gruppe group groupe	Pumpengröße Pump size Taille de pompe	DNS [mm]	DND [mm]	a [mm]	B [mm]	d ₂ [mm]	f [mm]	h ₁ [mm]	h ₂ [mm]	L [mm]	l [mm]	GA [mm]	F [mm]	LP [mm]
1.2	40-25-160	40	25	80	280	24	385	132	160	465	50	27	8	36
	50-32-160	50	32					160	180					
	80-50-160	80	50					100	180					
1.3	50-32-200	50	32	80	330	24	385	160	180	465	50	27	8	36
	65-40-200	65	40					100	200					
	80-50-200	80	50					100	200					

PUMP DIMENSIONS IN MM

Gruppe group groupe	Pumpengröße Pump size Taille de pompe	b [mm]	m ₁ [mm]	m ₂ [mm]	m ₃ [mm]	m ₄ [mm]	n ₁ [mm]	n ₂ [mm]	n ₃ [mm]	n ₄ [mm]	S ₁ [mm]	S ₂ [mm]	w [mm]
1.2	40-25-160	50	100	70	50	19	240	190	110	145	14.5	14.5	285
	265						212						
	240						190						
1.3	50-32-200	50	100	70	50	19	240	190	110	145	14.5	14.5	285
	265						212						
	265						212						



CLOSE-COUPLED PUMP

PUMP DIMENSIONS IN MM

Gruppe group groupe	Pumpengröße Pump size Taille de pompe	DNS [mm]	DND [mm]	a [mm]	B [mm]	N ₁ [mm]	h ₁ [mm]	h ₂ [mm]	Weight kg (lbs)
1.1	40-25-125	40	25	80	240	161	112	140	28 (62)
	50-32-125	50	32						29 (64)

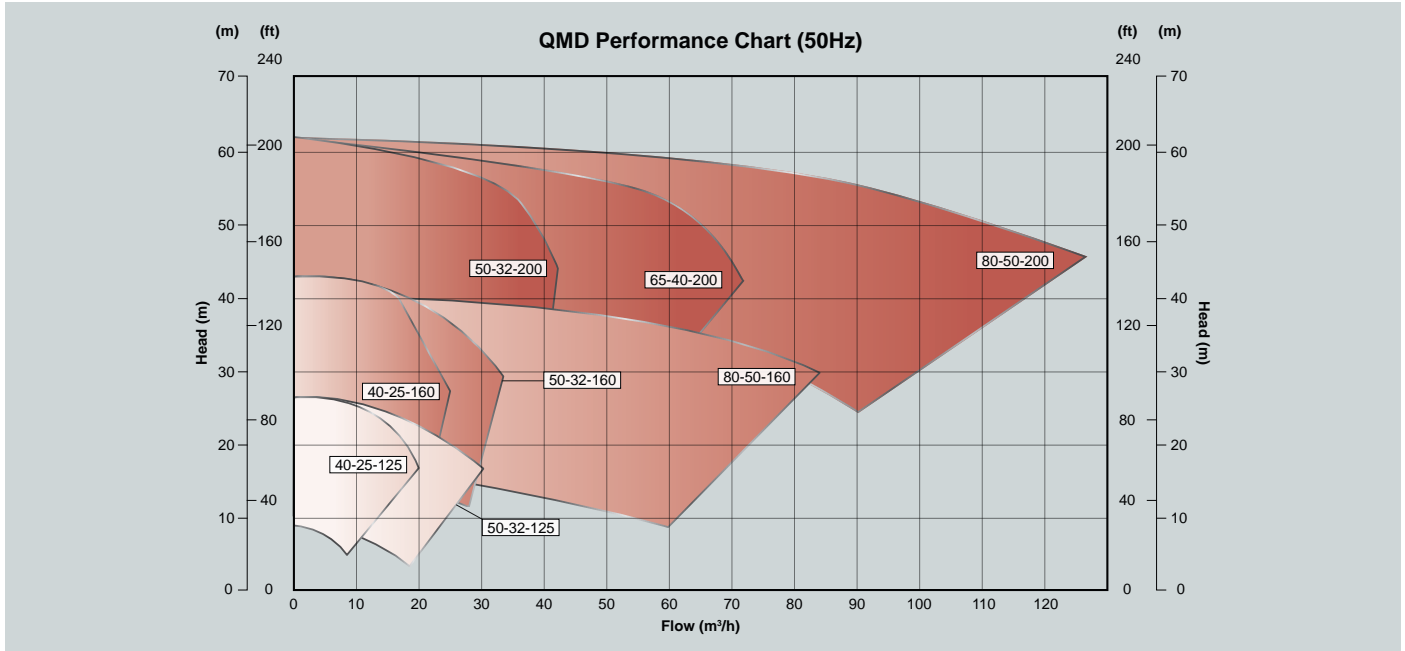
PUMP FEET DIMENSIONS IN MM

Gruppe group groupe	Pumpengröße Pump size Taille de pompe	b [mm]	m ₁ [mm]	m ₂ [mm]	n ₁ [mm]	n ₂ [mm]	S ₁ [mm]
1.1	40-25-125	50	94	50	190	140	14
	50-32-125						14.5

ADAPTERABMESSUNG / ADAPTER DIMENSION

Gruppe group groupe	IEC-Motor IEC-motor IEC-moteur	N ₂ [mm]	P [mm]	N [mm]	M [mm]	S [mm]	m ₃ [mm]	m ₄ [mm]	n ₃ [mm]	n ₄ [mm]	S ₂ [mm]	w [mm]	h ₅ [mm]
1.1	80 B	107	200	130	165	11.5	50	19	110	145	14.5	219	112
	90 S												
	90 L												
	100 L	112	250	180	215	14.5							132
	112 M												
	132 S												
132 M	300	230	265	160									

PERFORMANCE CURVES



OTHER RICHTER PROCESS PUMPS

Richter magnetic drive and mechanical seal pumps are – just like Richter chemical shut-off, control and safety valves – at home in a host of different chemical and related processes. This pump range also includes more specialised designs. The plant operator can thus choose from Richter pumps even for very difficult applications.

Mechanical Seal Pumps:

from ISO 2858 (GB 5662) up to 300 m³/h and 90 m

Mag-Drive Pumps:

from ISO 2858 (GB 5662) up to 600 m³/h and 90 m

Vortex Pumps:

from solids contents, lumpy particles and gas contents. Up to 200 m³/h and 120 m

Peripheral Pumps:

from lower flow rates at high heads. 0.1-5 m³/h and up to 100 m

Self-Priming Pumps:

from emptying containers and basins from the top, please Consult factory.

YOUR SAFETY IS OUR GOAL. WORLDWIDE.

Distributed by:



**Valve
& Automation**
Total Valve & Control Solutions®

JOHANNESBURG
Tel: 011 397 2833

South Africa:
0861 103 103

DURBAN
Tel: 031 579 2593

E-mail: sales@valve.co.za
www.valve.co.za



Richter Chemie-Technik GmbH
Otto-Schott-Str. 2
D-47906 Kempen / Germany



Publication No. 683us 04.17 © Richter Chemie-Technik GmbH. Subject to change without notice.