

A		F		R	
Active gauges	4-4	Filaments	8-26	Rotary pumps	1-2
Air admit valves	5-27	Film thickness monitors	8-20	Rubber vacuum tube	6-33
Apiezon®		Filters		RV pumps	1-12
fluids	6-38	inlet dust	1-27		
greases and waxes	6-41	outlet mist	1-26	S	
B		Flange fittings		Scientific vapor pumps	3-14
Backing / roughing valves	5-14	CF fittings	6-26	Silicone	
Backing pumps		ISO fittings	6-19	fluids	6-38
rotary	1-2	NW fittings	6-7	greases	6-41
Barocel vacuum pressure transducer	4-18	Fluids and sealants	6-34	Soft start valves	5-13
Bellows, flexible	6-17, 6-25	Foreline trap	1-27	Spares kits	14-2
Booster pumps		G		Speedivac 2	1-9
mechanical	9-74	GasChecks	4-35	Sputter coater	8-14
vapor	3-2	Gate valves	5-19	Steam ejector	12-2
Butterfly valves	5-24	Gauge heads	4-4	STP turbomolecular pumps	2-31
C		Greases	6-41	Strain gauge	4-16
Calibration	4-34	H		Switches	
Chem-Dry™ series vacuum pumps	10-11	High throughput diffusion pumps	3-2	thermal snap switches	3-34
Chemical inlet traps	1-27	I		T	
Clamps and seals		Industrial		Temperature controlled evaporation	
CF fittings	6-26	chemical pumps	10-2	sources	8-18
ISO fittings	6-19	GV dry pumps	9-4	Thermocouple	4-14
NW fittings	6-7	mechanical booster pumps	3-2, 9-74	TIC instrument controller	4-24
Coating systems	8-2	Inlet		TIC turbo and instrument controller	2-22
Combined outfits		catchpots	1-26	TIC turbo controller	2-17
Diffstak and rotary pump	3-33	chemical traps	1-27	Training	14-4
EXPT	2-30	dust filters	1-27	Traps	
Controllers		Instruments	4-1	chemical inlet	1-27
EXT turbomolecular	2-14	Isolation valves	5-6	foreline	1-27
STP mag-lev turbomolecular	2-31	L		Turbomolecular	
Conversion chart	14-10	Leak detectors		EXT pumps and controllers	2-2
Co-Seals		GasChecks	4-35	STP pumps and controllers	2-31
ISO	6-20	Liquid ring vacuum pumps	11-1	V	
NW	6-9	M		Vacuum coating and deposition	8-2
D		Material safety data sheets	14-11	Valves	5-1
Deaeration equipment	12-3	Measurement and process control	4-2	Vapor pumps	
Degasser	8-15	Mechanical booster pumps		booster pumps	3-2
Diaphragm		EH	9-74	diffstak pumps	3-14
valves	5-4	HV	9-98	diffusion pumps	3-14
Diffstak pumps	3-16	Stokes	9-88	Vibration isolators	
Diffusion pumps	3-14	Microvac	9-27	EXT	2-29
Dry pumps		Mist filters	1-26	rotary pumps	1-28
EPX180L and EPX500L	7-6	N		W	
GV Drystar® pumps	9-7	Needle valves	5-30	Water jet pump	1-28
GX vacuum pumps	7-4	Nitrile O-ring and cord	6-33	Waxes	6-41
HV pumps	9-98	NW fittings	6-7	WRG gauge	4-12
turbomolecular pumps	2-2, 2-31	O			
Dryers		Oil drain kits	1-28		
vacuum shelf dryers model 438	13-2	Oil-free pumps			
E		GV Drystar® pumps	9-4		
E-LAB 2 pump	1-20	turbomolecular pumps	2-2, 2-31		
Electron beam sources	8-16	Oils			
EM specimen preparation	8-12	mechanical pump oils	6-34		
EV oil sealed pumps	9-62	vapor pump fluids	6-38		
Evaporation systems	8-3	Outlet mist filters	1-26		
Exhaust management	7-9	P			
gas reactor columns	7-9	Perfluoropolyether (PFPE) fluids	6-34		
thermal processing	7-9	Pirani gauge	4-4		
TMS temperature management		Pneumatic control valves	5-31		
system	7-9	Q			
wet scrubbers	7-9	Quarter swing valves	5-24		
EXT turbomolecular pumps	2-2				

Trade marks

Edwards, Barocel, Diffstak, Drystar, Speedivac are trademarks of Edwards Limited.

Notice - dimensions

Although every care has been taken in the preparation of dimensional drawings no responsibility can be taken for customers' work processed from this catalog.

Notice - accessories

Accessories are occasionally included in illustrations and dimension drawings for clarity or convenience. In general this is indicated on the drawing or in the adjacent text but in the case of doubt, please verify the status of such components before ordering.

Edwards is an ISO9001 (BS5750) certified organization.



Certificate numbers:
FM21010, FM21011, FM21309, FM15069,
FS23443, FM25009

All goods listed in this catalog are offered subject to our standard conditions of sale. Copies available on request.

We reserve the right to change specifications without notice.

©This catalog is copyright and no part of it may be reproduced without our written permission.

Publication C10008895