

SECTION GUIDE

VACUUM VALVES AND HOSES

Name	Description	Service temperature
Airtech Vacuum Test Unit	-	
Vac Valve 399	Inexpensive machined aluminum twist valve	260°C
Vac Valve 401, 401A & 401C	Make vacuum bag connections positive and fast	260°C
Vac Valve 402 & 402A	Three piece threaded vacuum valve with locking ring	260°C
Vac Valve 509 and 519	Two piece vacuum valves	260°C
Vac Valve 406 TF	Threaded base valve with a positive pressure seal	260°C
Vac Valve 200	Two piece vacuum valve for reusable vacuum bag applications	232°C
Vac Valve 409 SS HTR	Stainless steel vacuum valve for cures to 482°C	482°C
Vac Valve Pad A241 MFD & A22C	Prevents seal off in vacuum bag layups	-
Premium Multi-Valve 407	Vacuum bag connector with leak free solid body	260°C
Premium Multi-Valve 407 Seal and Replacement Parts	-	260°C
Standard hose assemblies	Service range from 135°C to 482°C	-
Premium Blanking Cap 500	Blocks unused vacuum connections	246°C
VH 210	VH210 is an economical vacuum hose for use in ovens and autoclaves	210°C
VH 210R	Reinforced vacuum hose for oven & autoclave	232°C
VH 230	Flexible vacuum hose for oven & autoclave	232°C
Econoflow 59R	Economical vacuum hose for non-autoclave applications	135°C
Airflow 65R	The all purpose hose for composites, bonding and tool shops	232°C
Airflow 100, 100S, 100R, 100 Armor Sleeve	High temperature autoclave / oven hoses	260°C
BBH 1080	High temperature autoclave / oven hoses	482°C
Airflow 800	Very high temperature autoclave vacuum hose	482°C
AQD 500TF	Two piece quick disconnect	260°C
Airlock 450TF & 550TF	Quick disconnect for autoclave operation	Airlock 450TF: 232°C Airlock 550TF: 287°C
AHTC-1000 QTD	High temperature, all metallic, quick turn disconnect	538°C
Vac-Gauge 30	Inexpensive vacuum gauge	-
Vac-Gauge 40D	Digital Vacuum Gauge	-
Vac-Gauge THA	Liquid filled vacuum gauge	-
Airvac 22	Venturi style vacuum source used with pressurized air lines	-
Vac-Reg	Vacuum regulator	-
Vac View 10	Vacuum leak indicator	-