

VACUUM FITTINGS & ACCESSORIES

Tygavac can supply a complete vacuum line system to provide efficient vacuum application for the vacuum bagging procedure. The product range includes through bag connections, quick disconnect valves, hoses, vacuum pumps and valves.



Through bag connector used to connect vacuum hose to vacuum bag

Product Reference	Description	Maximum Use °C
Vac Valve 200	2 piece through bag connector for rubber bags (aluminium)	232°C
Connector 440	3 piece through bag connector in cast (aluminium)	260°C
Vac Valve 399	2 piece machined through bag connector (aluminium)	260°C
Vac Valve 401 & 401C	2 piece aluminium through bag connectors (cast & machined)	260°C
Vac Valve 402, 402A & 402SS	3 piece through bag connectors (carbon steel, aluminium, stainless steel)	260°C
Vac Valve 406TF	2 piece through bag connector with threaded base (stainless steel)	260°C
Premium Multi-Valve 407	2 piece through bag connector with leak free plug (stainless steel)	260°C
Connector 425	2 piece economical through bag connector (aluminium)	260°C
Vac Valve 409 SS HTR	Through bag connector for higher temperatures (stainless steel)	482°C
Valve 440 BF & 440TF	Quick disconnect plug and socket (carbon steel)	260°C
AQD 500TF	Quick disconnect plug and socket (carbon steel)	260°C
Premium AQD SS 545 TF	Premium quick disconnect plug and socket (stainless steel)	260°C
BC500 Blanking cap	Premium Blanking cap for unused plug inside an autoclave	246°C
VH210R Vacuum hose	Silicone rubber vacuum hose for oven & autoclave	232°C
375C & 375CC Vacuum hose	High performance braided steel vacuum hose	250°C
Autocouples 20, 24 & 28	Type J & K Thermocouples assembled and ready to use	246°C
VG 030 Vacuum gauge	Inexpensive Vacuum gauge for vacuum bag checking	--
VG 063 Vacuum gauge	Inexpensive Vacuum gauge available with glycerine fill	--
Vac Reg Vacuum regulator	Vacuum regulator with gauge for control of vacuum level	--
Airvac 22 venturi block	Venturi block converts compressed air into vacuum	--
VP1000 Vacuum Pump	Inexpensive 2 stage electrical vacuum pump	--



MORE THAN A MANUFACTURER... **A TECHNICAL PARTNER**

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and / or completeness are not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection therewith. All products are sold subject to Tygavac Advanced Materials standard Conditions of Sale.

Tygavac™ is a registered Trade Mark.