

# Access Fittings



 **Access**  
Install +  
**Fittings**

Time is money, so they say, so our range of access valves and fittings are designed for quick and easy installation on either OEM equipment or for refrigeration servicing. They can be installed anywhere on either the high or low side for charging, purging, quick testing or pressure checking. Our access fittings have 1/4" SAE male flare access ports and include a quick seal cap and have a stainless and brass Schrader core fitted.

Part Code	Description	Pack Quantity
VA-3-346	3-Way Solder Type for 3/16" OD or 1/4" and 3/8" Solder Fitting	6
VA-34	Straight Solder Type 3/16" ODS x 1/4" ODF	6
VA-46	Straight Solder Type 1/4" ODS x 3/8" ODF	6
VAU-24	Half Union 1/8" MPT	6
VAU-45	Half Union 1/4" MPT	6
VAX-4	Extended Copper Tube 1/4" OD x 3/16" ID	6
VAX-4B	Extended Copper Tube 1/4" OD x 3/16" ID	1
VAX-4B-6	6" Extended Copper Tube 1/4" OD x 3/16" ID	1
VST-4	Swivel Tee with Depressor – 1/4" Access on Run 1/4" Female Flare with Depressor on Female Swivel Branch End	3
VST-44	Swivel Tee with Depressor – 1/4" Access Run x 1/4" Access on T – Female Swivel on Run	3
VST-4X	Swivel Tee with Depressor – 1/4" Access on Run x 1/4" Female Flare with Depressor on Female Swivel Branch End	3
VST-44X	Swivel Tee with Depressor – 1/4" Access on Run x 1/4" Access on T – Female Swivel on Run	3
VT-24	Threaded Tee – 1/8" MPT on Branch, 1/4" Flare x 1/4" Flare Access on Run	3
VTS-46	Solder Tee Type – 1/4" ODS x 1/4" ODS	3
VTS-68	Solder Tee Type – 3/8" ODS x 3/8" ODS	3
VTS-810	Solder Tee Type – 1/2" ODS x 1/2" ODS	3
VU-4	Female Flare Union – 1/4" Female Flare with Copper Gasket	6
VUR-4	Full Union – 1/4" OD Flare Tube with Forged Flare Nut	6
VC-4	Flare Cap – 1/4"	12
WC-1	Valve Core	6
MSA-44	Adaptor – 1/4" Female Flare with Depressor x 1/4" MNPT	2

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call **+44 (0)115 900 5858** or if you prefer send an email to **sales@pumph.co.uk** or visit **www.pumph.co.uk**

