


The Spirax Sarco range of steam traps and valves, allow the best choice to be made for all applications. Plant performance, energy efficiency and safety can be significantly improved with good steam trapping. This is only a small sample of Spirax Sarco valves we stock, we also hold a complete range of Spirax Sarco Monnier compressed air valves, please contact our sales office for more information.

<p>TD42L - Thermodynamic Steam Trap</p> <p>3/8 – 1" BSP/NPT Max pressure 42 Bar Body material stainless steel</p> 	<p>CA14 - Compressed Air Drain Trap</p> <p>1/2 – 3/4" BSP/NPT Max pressure 16 Bar SG iron body Body material stainless steel</p> 
<p>FTGS14 - Ball Float Steam Trap</p> <p>1/2 – 1" BSP/NPT/FLG Pressure ranges 4.5, 10, 14 Bar Max pressure 14.6 Bar Body material stainless steel</p> 	<p>DCV - Disc Check Valve</p> <p>1/2 – 4" Fit between flanges Body materials st/st, bronze Spring operated Max pressure 40 Bar</p> 
<p>HM - Inverted Bucket Steam Trap</p> <p>1/2 – 1" BSP/NPT/FLG Pressure ranges 4 - 14 Bar Max pressure 16 Bar Body material cast iron</p> 	<p>A3S/BSA - Bellow Sealed Stop Valve</p> <p>1/2 – 10" BSP/FLG/NPT Body material cast iron, S/G Iron and steel. Max pressure 99 Bar</p> 
<p>SPXSG - Single Window Sight Glass</p> <p>1/2 – 1" BSP/NPT Max pressure 3.5 Bar Brass body, double window option available</p> 	<p>HV3 - Bronze Stop Valve</p> <p>1/2 – 2" BSP Body material gunmetal Max steam pressure 18 Bar</p> 
<p>AE30 - Air Vent For Water</p> <p>1/2" BSP AE30A 1/2" BSP AE30C Max pressure 10 Bar DZR brass alloy body</p> 	<p>M10 Ball Valve</p> <p>1/2 – 6" BSP/FLG Forged steel, carbon steel Different seat materials available Max pressure 350 Bar</p> 
<p>BRV2S/LRV2B/DP27 - Pressure Reducing Valves For Steam/Water/Air</p> <p>1/2 - 2" BSP/FLG/NPT Different colour spring ranges available Max pressure 35 Bar</p> 	<p>FIG12 - 'Y' Type Strainer</p> <p>1/2 – 10" BSP/FLG Body material cast iron, S/G Iron, steel and st/st Different screen sizes available Max pressure 63 Bar</p> 

Spirax Sarco product information and technical sheets can be found on www.spiraxsarco.com/uk or telephone 01242 521361



Nobody knows
steam better

