

## ACCESSORIES

### TWIN INLET CYLINDER MANIFOLD

A twin inlet cylinder manifold assembly is available to convert the single connection lead inlet on a beer board, so that two cylinders can be connected. The assembly has an isolation and non-return valve on each inlet and is supplied with one connection lead, the second lead being the one supplied on the board. Once fitted it allows for one cylinder to be "IN USE" and the other to be the "RESERVE". This means that if a cylinder runs out during times when a cellarman is not available, the supply can be switched over simply by using the isolation valves, there is no need for bar staff to disconnect and reconnect a cylinder which is safer and means less interruption to trade. The assembly also allows for both cylinders to supply during peak use times if required. The isolation valves have aluminium handwheels with unique "OPEN" and "CLOSE" windows to easily identify their position.



Specifications	
Maximum Working Pressure	20,000 kPa
Lead Length	1 m
Inlet Connection	Type 30 Hand Wheel
Outlet Connection	1/4" BSPT Male

Part No	Description
TEPTIO	Twin Inlet Option for Primary Beer Board

### CYLINDER BRACKETS

All cylinders must be protected from being knocked over, falling and/or impact damage to comply with AS4332-2004, section 5.2(g). This is regardless of whether full or empty or in or out of operation. The Tesuco range of cylinder brackets is designed for a vast number of applications. Made from either plastic, powder coated metal or stainless steel, the brackets are available in a number of configurations. The plastic units are designed with no sharp edges and have both a single and twin design. Cylinders are secured by a nylon strap with a plastic buckle. The powder coated metal brackets have protective plastic moldings surrounding the leading edges and have single, twin and triple configurations. These brackets have a nylon strap with a metal buckle to secure the cylinders. The stainless steel brackets, designed by Tesuco, are proudly Australian Made. Cylinders rest in a large "V" shape that enables all cylinder sizes to be easily secured. The chain is anchored at the correct length using the keyhole retainer.



Part No	Description
ACB	Stainless Steel with Chain for 1 Cylinder
ACBP	Plastic with Nylon Strap and Clip for 1 Cylinder
ACBP2	Plastic with Nylon Strap and Clip for 2 Cylinders
ACBS	Powder Coated Metal with Nylon Strap and Metal Buckle for 1 Cylinder
ACBS2	Powder Coated Metal with Nylon Strap and Metal Buckle for 2 Cylinders
ACBS3	Powder Coated Metal with Nylon Strap and Metal Buckle for 3 Cylinders