

AIRDRAULIC BIRCO GROUP PTY LTD

Sydney (H.O.): Unit 1, 33-35 Gibbes Street Chatswood NSW 2067

Fax: 61 2 9882 3133 Phone: 61 2 9882 3444

Brisbane: Unit 27, 121 Kerry Road, Archerfield QLD 4108

Phone: 61 7 3255 6188 Fax: 61 7 3255 6199 Melbourne: 165 Clayton Rd, Clayton VIC 3168 Phone: 61 3 9544 1711 Fax: 61 3 9544 2111 Perth: Unit 2, 73 Poole Street, Welshpool WA 6106

Phone: 61 8 9258 4144 Fax: 61 8 9258 4255

Website: www.abgpl.com.au Email: sales@abgpl.com.au



A B N 47 002 890 477 A C N 002 890 477

The 'OSHA' valve, when properly installed, will always stay open allowing tools to operate and will close only when accidental loss of air occurs in the line. The 'OSHA' valve assures instant automatic shut-off on air lines should hose be suddenly ruptured or disconnected.

Designed for use on all air compressors and various types of manifold outlets. It has been extensively used in the mining & construction industry.



Hose	Part No	Rating (CFM@100PSI)
2"	SCVL-16	600 CFM
	SCVM-16	750 - 800 CFM
	SCVS-16	900 - 1050 CFM
	SCVH-16	1050 - 1200 CFM

A check list of basic information needed for proper selection

- 1) What size is the air line from the compressor?
- 2) What size is the air line from the manifold?
 - **The valve can not operate properly unless it matches hose ID or pipe size.
- 3) What is the compressor output range in cubic feet per minute (CFM)?
- 4) Selection of the proper "OSHA" valve within any size.
- 5) Is the compressor ROTARY SCREW or VANE type or RECIPROCATING PISTON type?

SPECIFICATIONS

Maximum operating conditions: 250 psi at 250 Degrees F. Body and Valve units are made from solid brass, Stainless Steel springs, N.P.T Thread

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