## CYLINDER PRESSURE SPECIFICATIONS

CYLNDER PART	CHARGE PRESSURE	DESIGN PRESSURE	RELIEF PRESSURE	TEST PRESSURE
CYLASS026	13.75 Bar	22 Bar	15 Bar	36 Bar
CYLASS045	13.75 Bar	22 Bar	15 Bar	36 Bar
CYLASS045	13.75 Bar	22 Bar	15 Bar	36 Bar
CYLASS045	13.75 Bar	22 Bar	15 Bar	36 Bar
CYLASS131	T.B.A	T.B.A	T.B.A	T.B.A
CYLASS212	T.B.A	T.B.A	T.B.A	T.B.A

Cylinders are manufactured to AS 2468 and AS 2469. Maintenance and Inspection is to be carried out to AS 2030 1999

Note 1): 1 Bar = 101.3 KPa or 0.1013 MPa or approx 1 Kg/Cm<sup>2</sup>

Note 2): The above table applies to part numbers CYLASS\*\*\*. This is the fundamental part number of a foam cylinder fully assembled and ready for pressurisation. Part number CYLPAINT\*\*\* describes the same cylinder in painted ready to assemble condition before it can be pressurized. Likewise CYLKIT\*\*\* is the part number used to include CYLASS\*\*\* with the correct bracket and foam charge.