

LANDING VALVES



Ideal for prestigious positions in public view, for example hotels, department stores, schools, hospitals. Suitable for fire fighting on shipping, in industrial plants, mines etc. also as a drain or discharge valve on bulk tanks etc.

FEATURES:

All gunmetal construction to BSI 1400 LG2 leaded gunmetal. The body and handwheel are painted brigade red with the blank cap and outlet adaptor polished.

The valves are operated by a 152mm (6") handwheel with open and shut movements arrowed. The gland nut is left hand threaded to prevent accidental unscrewing when operating the valve after exceptionally long periods of disuse.

The gland has conventional hemp stuffing or "O" ring seal with the valve seating of specially moulded neoprene discs.

All valves are hydraulically tested to 4200 kPa (600 p.s.i.).

INLET (as detailed or to customer's requirements)

Part No. 066200 64mm MBSP
Part No. 066300 64mm Table D or E flange to B.S.I.
Part No. 066700 75mm ANSI 150 flange

OUTLET

70mm female instantaneous single lug adaptor with blank cap and pressure release or to customers specifications.

45° or 90° angle outlet on part nos. 066200, 066300 and 066700.

PART NO	WEIGHTS & DIMENSIONS				FLOW & PRESSURE		
	HEIGHT	LENGTH	WIDTH	WEIGHT	INLET	OUTLET	FLOW LPS
066200	275 MM	300 MM	225 MM	10.45 kg	390 kPa	250 kPa	27.2
066300	275 MM	300 MM	225 MM	10.45 kg	590 kPa	350 kPa	31.9
066700	275 MM	300 MM	225 MM	10.45 kg	740 kPa	500 kPa	39.8

If you do not see what you want in our brochures, please call us! We cannot show every item

Due to continued improvement the right is reserved to modify specifications without prior notice



PSL

PO Box 69-028, 10 Akatea Road, Glendene, Auckland 0645, New Zealand
Ph: +64 9 8188048 Fax: +64 9 818 4484 Email: sales@firemaster.co.nz
Web: www.firemaster.co.nz

"Fire & Safety Solutions"

Rev: 2