

Location: _____

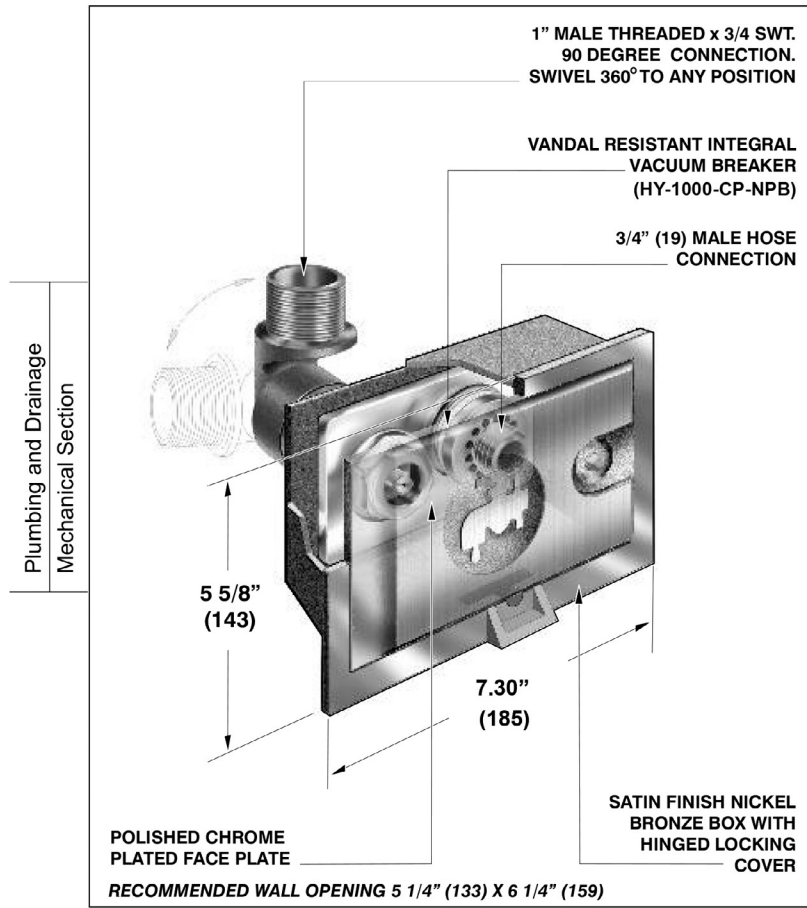


HY-5500-NPB

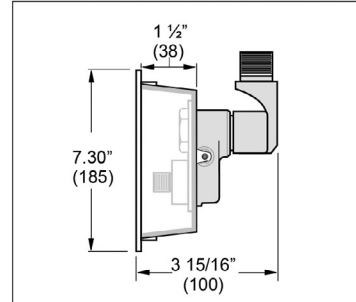
ENCASED LOW LEAD MODERATE CLIMATE NARROW WALL HYDRANT

Specification: MIFAB® Series HY-5500-NPB encased self draining, low lead, moderate climate narrow wall hydrant with A.S.S.E. 1011 certified anti-siphon vandal resistant vacuum breaker. Operating key furnished with each hydrant.

Function: Ideal for commercial and industrial applications in moderate climate areas to fit within a 4" (102) wall.



Overhead view



- **HY-5500-NPB-NPB SERIES FEATURES:**
- **INTERNAL COMPONENTS** - hardened bronze operating stem and neoprene plunger.
- **VACUUM BREAKER** - unique self draining vandal resistant integral vacuum breaker protects from anti-siphon conditions.
- **FACE PLATE** - polished chrome plated.
- **WATER SUPPLY CONNECTION** - swivel 360o to any position.
- **APPROVALS** - HY-5500-NPB Series wall hydrant is listed with I.A.P.M.O and is manufactured with an anti-siphon vacuum breaker that is tested and certified to the A.S.S.E. Standard 1011.

*Maximum static operating pressure is 125 PSI and minimum running pressure is 8 PSI

(Dimension) Denotes Millimetres

The wetted surface contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.

MODEL NO.	OVERALL LENGTH		APPROXIMATE WEIGHT		INLET CONNECTION
	IN	MM	Lbs.	Kg.	IN
HY-5500-NPB	3 15/16	100	2	0.90	1 " MALE THREADED x 3/4" SWT.

SUFFIX OPTIONAL VARIATIONS

- BA Buy American Act compliant product
- K Cylinder key lock
- PA Pennsylvania Steel Act compliant product
- RB Fabricated stainless steel hydrant box with round back for tilt up construction (MHY-3-RB- 5 7/8" round back with 2" x 3.81" rectangular opening to receive hydrant).
- S Four 1" x 1 1/4" (25 x 6) slots on top and two sides of box to receive mounting brackets
- WC Wall clamp
- 0 1" (25) Hose connection
- 3 Cast stainless steel hydrant box
- 49 Polished chrome plated nickel bronze box



CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name: _____ Page No: _____
 Section No: _____ Contractor: _____
 Schedule No: _____ Purchase Order No: _____