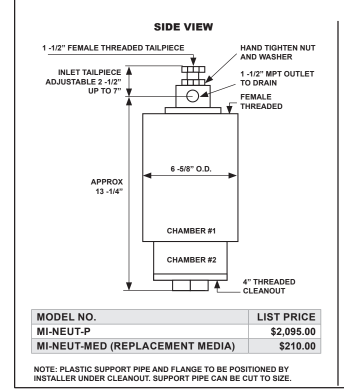
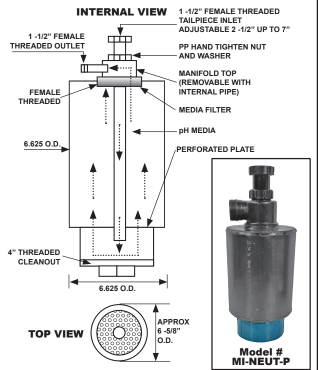
## POINT OF USE NEUTRALIZATION CARTRIDGE SYSTEM

The MI-NEUT-P is a point of use application acid neutralization tank. It replaces the standard P-trap and the need for down stream acid waste piping. The maximum flow rate is 8 GPM. The MI-NEUT-P uses solid alkali non-resin materials to neutralize acids in a self-contained system. Each MI-NEUT-P comes with a full charge of media, Bucket (Pail), Siphon with Tubing, and Support Pipe with Flange.





## **CONTROL PANELS & SAMPLING TANKS (SUMPS)**

ITEM	DESCRIPTION		
MI-NEUT-MONITOR	Ph control panel with one ph probe, 10 ft. of cable no recorder.		
MI-NEUT-MONITOR-R	Ph control panel with one ph probe, 10 ft. of cable and recorder		
MI-NEUT-MONITOR-2	Ph control panel with two ph probes and with two 10 ft. of cables and recorder.		
MI-NEUT-SAM-5	Sampling sump, with up to 4" inlet and outlet with ½" pp cover with 3" flanged connection for ph probe assembly. (Deduct \$130.00 List, if probe assembly not needed).		
MI-NEUT-SAM-30	Sampling sump, with up to 4" inlet and outlet with ½" pp cover with 3" flanged connection for ph probe assembly. (Deduct \$130.00 List, if probe assembly not needed).		

Note: Greater than 10 ft. of cabling is available. Please contact MIFAB for details

MODEL NO.	GALLON CAPACITY	INTERNAL DIMEMSIONS (In.) (A X B)	WALL THICKNESS (In.)	INLET / OUTLET CONNECTION SIZES (In.) (E)	STANDARD FITTING CONNECTIONS	STANDARD FITTING CONNECTIONS	
						INLET (C)	OUTLET (D)
MI-NEUT-SAM-5	5	11" x 14"	3/16"	2"	PLAIN END	9"	9"
MI-NEUT-SAM-30	30	18" x 29"	3/16"	4"	PLAIN END	19"	19"

Note: Wiring and conduits by others.

Note: Larger fittings available at an additional cost.

\*\*Additional digital controllers are available as well. Please inquire.

