VALVES

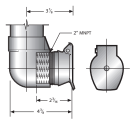
All reference dimensions are nominal

**Inlet Valve** 

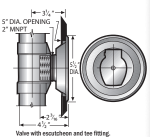
(For use with open tubing or when a flush mounting is not required)



Inlet Valve with Escutcheon (For a flush mounted installation)



Valve shown in 90° adapter elbow (Part No. AE-211)



### KEY

FNPT = Female National Pipe Thread MNPT = Male National Pipe Thread

## **INLET VALVES**

Heavy duty inlet valves provide for a quick connection of the male hose coupling to the vacuum cleaning system. These parts are designed for insertion into a 2" FNPT threaded fitting adapting to a 2-1/8" tube size. Valves have self-closing covers and are available in galvanized and stainless steel, as well as nickel plated models. Escutcheon plates allow for a more attractive wall installation.

The same body is used for all three valves...only the bore varies. IV-150 and IV-200 use a slight taper for hose adapter retention. IV-200-CLIP and IV-180 utilize a clip on the valve lid for retention instead. Hose adapters are constructed of heavy-duty galvanized steel.

# **INLET VALVES**

BORE	MNPT	PART #		
1.5"	2.0"	IV-150		
1.8"	2.0"	IV-180		
2.0"	2.0"	IV-200		
2.0"	2.0"	IV-200-CLIP		
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## **ESCUTCHEON PLATES**

TYPE	PART #
Zinc	10253
Stainless	23939
Nickel	25079

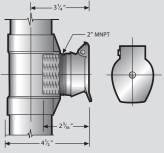
## INLET VALVE ACCESSORIES FOR INSTALLATION & OPERATION

HOSE ADAPTER Part #	HOSE SIZE	INLET VALVE Part#	WRENCH Part #
HA-150	1-1/2" ID	IV-150	VW-150
HA-180	1-1/2" ID	IV-180	VW-180
HA-200	2" ID	IV-200	VW-180
HA-200-RING	2" ID	IV-200-CLIP	VW-180

## PREMIUM INLET VALVES

Inlet valves are also available in stainless steel, nickel plated, and with an electric micro switch.

Call us for details.



Valve shown in tube fitting (Part No. AT-212)



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FNPT = Female National Pipe Thread