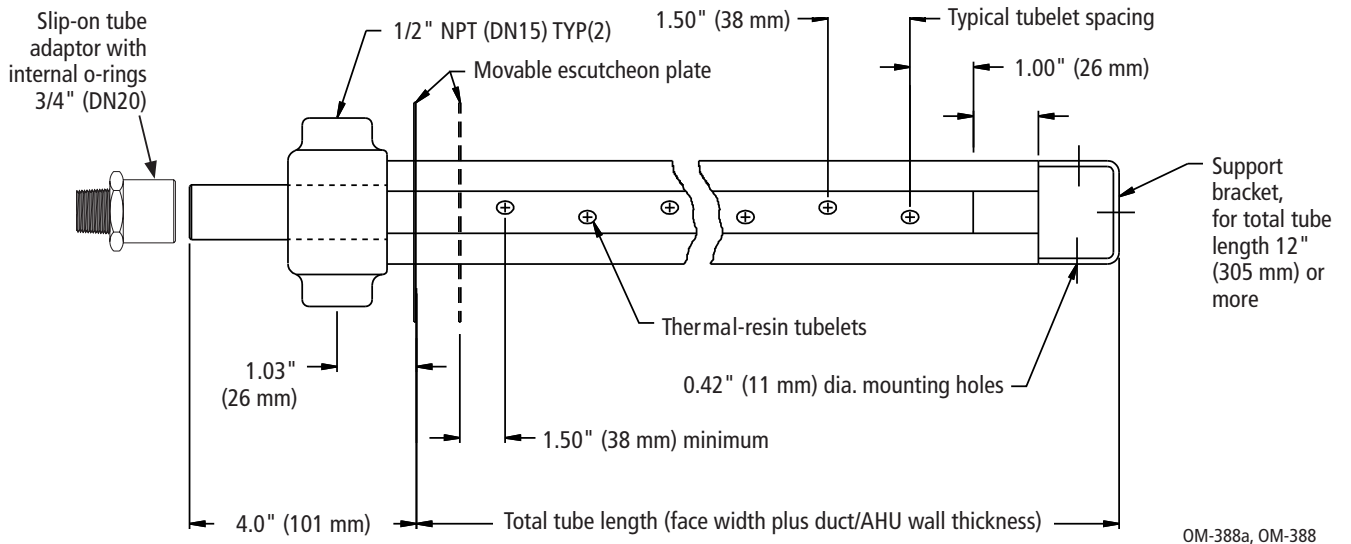


Model 60 dispersion tube

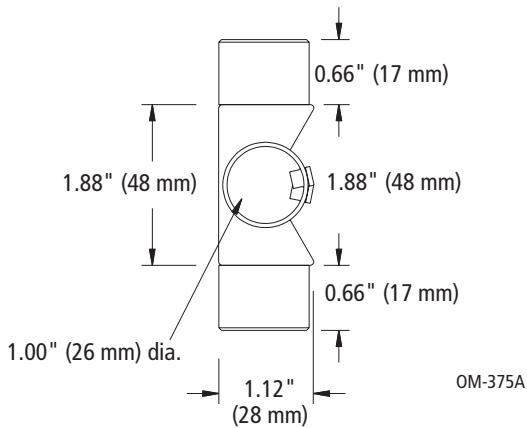
**Figure 1-1:
Model 60 dispersion tube**



Standard dispersion tube total tube lengths

6" to 144" in 1/2" increments (150 mm to 3658 mm in 13-mm increments)

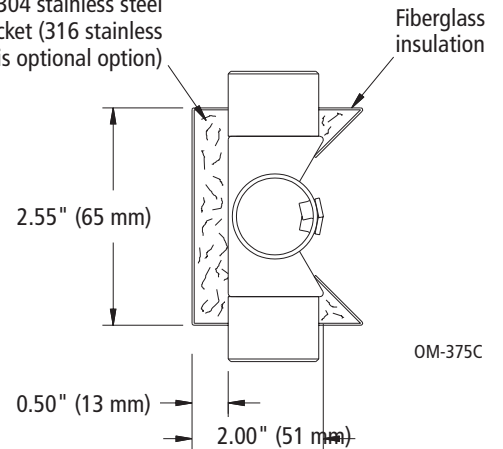
Noninsulated



Insulated (optional)

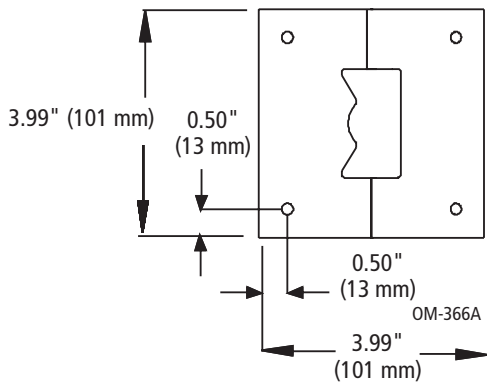
(tube to discharge with air flow)

24 gauge 304 stainless steel insulation jacket (316 stainless steel is optional option)



Escutcheon plate

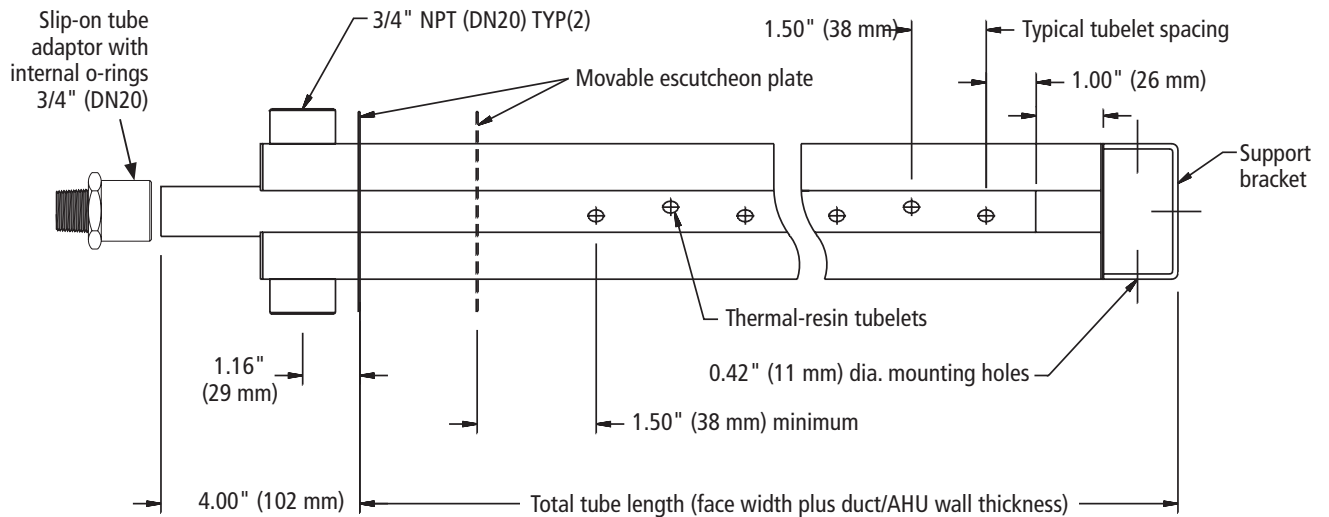
Galvanized sheet metal (304 stainless steel is optional)



Note: Tube material is 304 stainless steel. 316 stainless steel tube material is optional.

Model 70 dispersion tube

**Figure 2-1:
Model 70 dispersion tube**

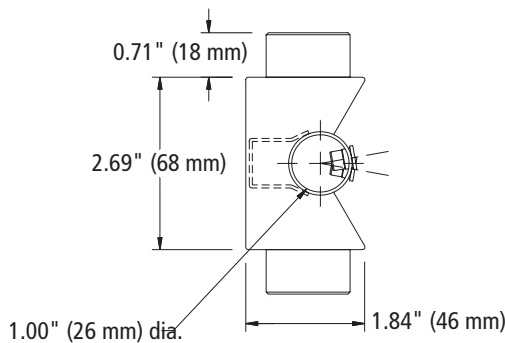


OM-388a, OM-389

Standard dispersion tube total tube lengths

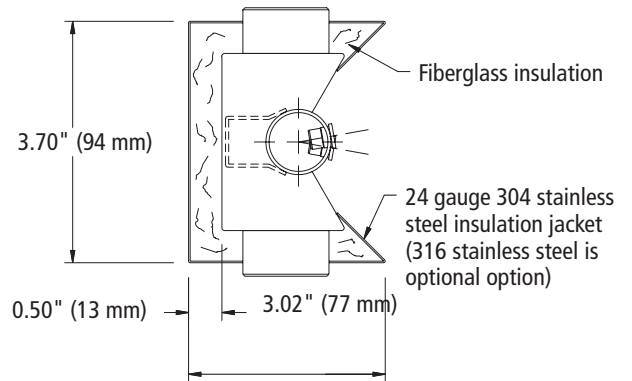
18" to 192" in 1/2" increments (457 mm to 4877 mm in 13-mm increments)

Noninsulated



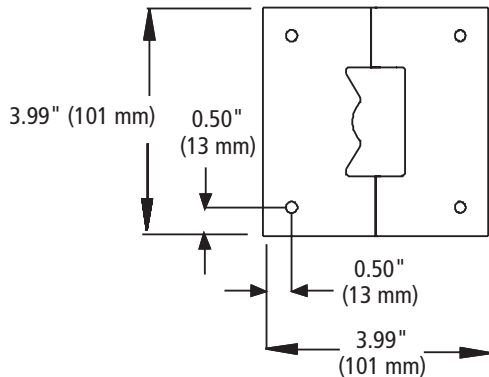
OM-392

Insulated (optional)



Escutcheon plate

Galvanized sheet metal (304 stainless steel is optional)

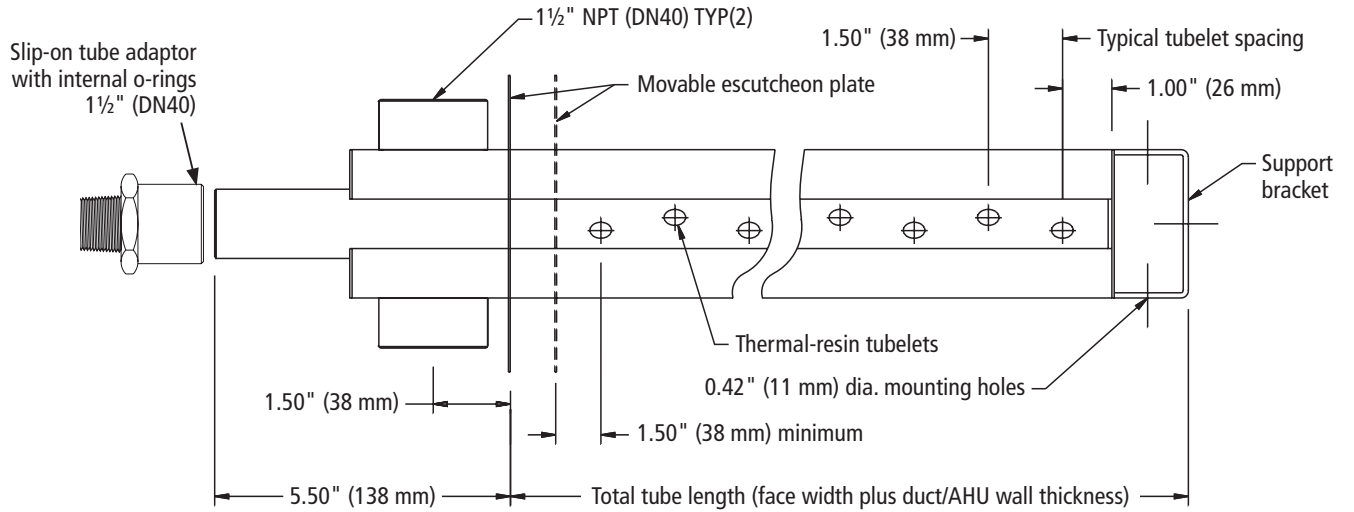


OM-366A

Note: Tube material is 304 stainless steel. 316 stainless steel tube material is optional.

Model 80 dispersion tube

**Figure 3-1:
Model 80 dispersion tube**

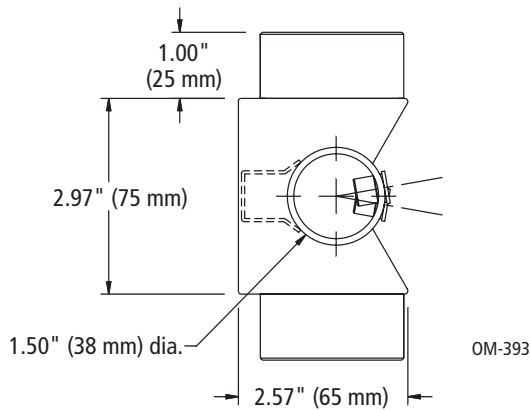


OM-388a, OM-390

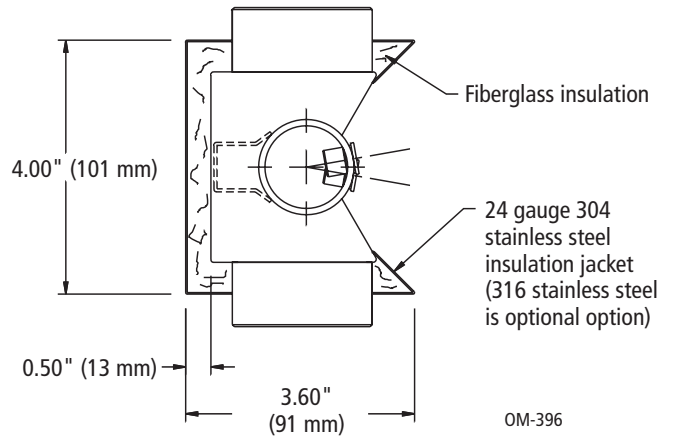
Standard dispersion tube total tube lengths

24" to 192" in 1/2" increments (610 mm to 4877 mm in 13-mm increments)

Noninsulated

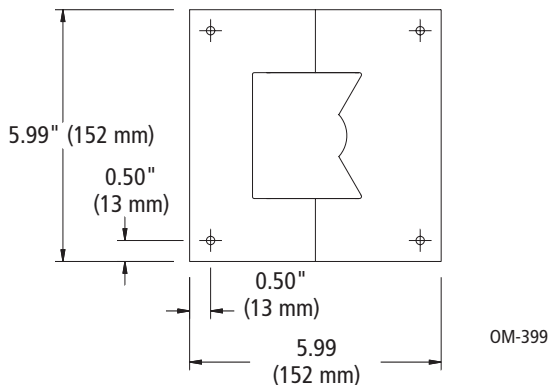


Insulated (optional)



Escutcheon plate

Galvanized sheet metal (304 stainless steel is optional)



Note: Tube material is 304 stainless steel. 316 stainless steel tube material is optional.