

BEST MANAGEMENT PRODUCTS, INC.

The "SNOUT[®]" OIL & DEBRIS SEPARATOR SPECIFICATIONS

SPECIFICATION

1. All catch basin hoods and traps shall be the "SNOUT[®]" Oil & Debris Separator as manufactured in USA by:

BEST MANAGEMENT PRODUCTS, INC.

53 MT. ARCHER RD.

LYME, CT 06371

(860) 434-0277, (860) 434-3195 FAX

TOLL FREE: (800) 504-8008 OR (888) 434-0277

WEB SITE: www.bmpinc.com EMAIL: tjm@bmpinc.com

or pre-approved equal.

2. All hoods shall be constructed of glass reinforced resin composite with ISO gel coat exterior finish with a minimum 0.125" laminate thickness.
3. All hoods shall be equipped with a watertight, gasketed access port, a mounting flange, and an anti-siphon vent consisting of a vertical PVC pipe and elbow. The minimum inside diameter (ID) of the vent pipe shall be 1".
4. The size and position of hood shall be determined by outlet pipe ID as per manufacturer recommendation.
5. The correct hood size will always be larger than the outlet pipe nominal size and should cover pipe outside diameter (OD).
6. The bottom of the hood shall extend downward a minimum distance of one half of the outlet pipe ID with a minimum insertion depth of 6" for pipe less than 12" ID.
7. The anti-siphon vent shall extend at least 3" above the top of the SNOUT and a maximum of 12" according to structure configuration.
8. The surface of the structure where the hood is mounted shall be finished smooth and free of loose material or defect and all outlet pipes shall be trimmed flush with structure wall.
9. The hood shall be securely fastened to the structure wall with evenly spaced 3/8" (min.) stainless steel bolts and oil resistant gasket as supplied by manufacturer.
10. Installation instructions shall be furnished with manufacturer supplied installation kit which includes:
 - a. Installation Instructions
 - b. PVC anti-siphon vent pipe, elbow and mounting adapter
 - c. Oil-resistant crushed cell foam gasket with PSA backing
 - d. 3/8" stainless steel bolts
 - e. Threaded concrete anchor shields

US Patent 6126817 Canada Patent 2285146 other Patents Pending