2014 02522 200 01 PLUMBING PERMIT APPLICATION PROPERTY ADDRESS Street: 201500878 POINT ROYD Town/City PORTLAND Permit # THOMPSONS Date Permit Issued 4 , 27, 1 CBL: Double Fee Charged [] ITE OWNER(S) NAME L.P.I. # 360 OWNER NAME Inspector Signature **Applicant Name** The Internal Plumbing Fixtures and Piping shall not be installed until a Permit is Mailing Address of issued by the Local Plumbing Inspector. The Permit shall authorize the owner or 85 JNOW RD. URHAM. MAINE .04722 185 **Owner/Applicant** installer to install the plumbing system in accordance with this application and the (if Different) Maine Subsurface Wastewater Disposal Rules. E Mail: O PIRECT MAINE, COME **Owner/Applicant Statement** Caution: Inspection Required I have inspected the installation authorized above and found it to be in compliance I certify that the information submitted is correct to the best of my with the Maine Plumbing Rules Application. knowledge and understand that any falsification is reason for the Local Plumbing Inspector(s) to deny a permit. 4-27-15 ignature of Owner/Applicant LPI Signature Date Date Approved (Final) PERMIT INFORMATION This Application is for Type of Structure to be Served Plumbing to be Installed by: PECEIVED RECEIVED APR 27 2015 APR 27 2015 Dept of Building Inspector Dept of Building Inspector Dept of Building Inspector **IEW PLUMBING** NAME: ADRHAN HOLME SINGLE FAMILY RESIDENCE ELOCATED PLUMBING MASTER PLUMBER MODULAR OR MOBILE HOME **OIL BURNERMAN** MULTIPLE FAMILY DWELLING MFG'D HOUSING DEALER / MECHANIC DTHER-SPECIFY COM PUBLIC UTILITY EMPLOYEE Please call 874-8703 with your PROPERTY OWNER permit # to schedule inspections! 5 LICENSE # 1 MS1910101141519 Column 2 Hook-Up & Piping Relocation Column 1 Type of Fixture Type of Fixture Number Number Maximum of 1 Hook-Up HOOK-UP: to public sewer by 1 Hosebib / Sillcock Bathtub (and Shower) Shower (separate) Floor Drain those cases where the connection is not regulated and Urinal Sink inspected by the local sanitary **Drinking Fountain** Wash Basin district. Indirect Waste Water Closet (Toilet) HOOK-UP: to an existing subsurface Water Treatment Softener, Filter, Etc. **Clothes Washer** wastewater disposal system **Dish Washer** Grease / Oil Separator Roof Drain Garbage Disposal 1 | PIPING RELOCATION: of sanitary Bidet Laundry Tub 2 Other: RASTER | | Water Heater lines, drains, and piping without new fixtures. DKAIN 2 | Fixtures (Subtotal) Column 2 3 | Fixtures (Subtotal) Column 1 TOTAL FIXTURES OR 5 Fees by fixture: **Fixture Fee** First 4 fixtures = \$40 Over 4 = \$10/fixture TRANSFERFEE [\$10.00] **Transfer** Fee + \$10 Surcharge Hook-Up & Relocation Fee 00 PERMIT FEE (TOTAL) Please call 874-8703 with your permit # to schedule inspections!

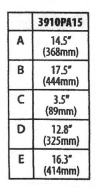
Méndura Plaster Trap

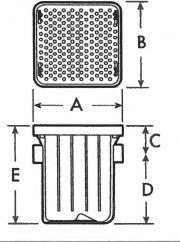
This unit is designed for use with inlet waste connections up to $1\frac{1}{2}$ diameter the inlet connection being made with a flexible no-hub coupling (not supplied). Based on the outside diameter of the inlet/outlet these fittings will need to be either 2" x 1 $\frac{1}{2}$ " or 2" x 1 $\frac{1}{4}$ " reducing style couplings and are available from most plumbing wholesalers or DIY outlets.

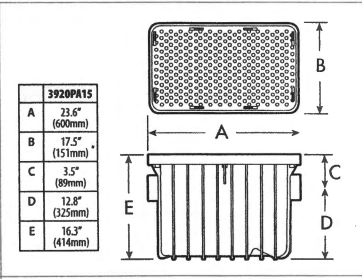
DO NOT decrease the pipe diameter across the unit – i.e. inlet vs. outlet. Please Note : The Endura Plaster Trap is made of polypropylene which will not accept solvent weld cement.

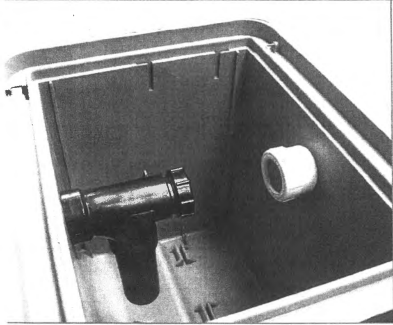
Based on the use of 1½" pipe the maximum flow rate that can enter and pass through this unit is 20GPM. Unlike a grease interceptor no flow control device is necessary in this application.

Tank Dimensions









Servicing & Maintenance

Yout Endura Plaster Trap will require periodic servicing to remove accumulated material and maximize its ongoing effectiveness. This process can be achieved manually by bailing out excess water, collecting accumulated debris to a suitable container by hand for disposal/re-use, or using a suitable wet vacuum extraction unit. Alternatively a contractor can be usually found locally who can use an industrial vacuum method to remove and dispose of the entire contents on a regular basis.

Ensure that you check the outlet screen during this process and clean the filter mesh accordingly. It will be necessary to check the operation of the Plaster Trap on a weekly basis for the first 6-8 weeks following commissioning. This will allow you to assess the on going schedule of maintenance.

Canplas Industries Ltd. P.O. Box 1800, 500 Veterans Drive Barrie, Ontario, Canada L4W 4V3 Tel: (705) 726-3361 **Toli Free: 1-800-461-5300** Fax: (705) 726-2186 Canplas LLC 11402 East 53rd Ave. Suite 200, Denver, CO, U.S.A. 80239 Tel: (303) 373-1918 **Toll Free: 1-888-461-5307** Fax: (303) 373-1923



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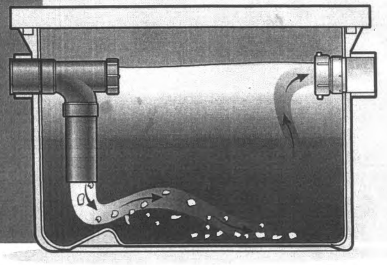
canplas[®] plumbing solution Séndura[®] Plaster Trap

FEATURES

- Durable polyproplylene construction
- Inlet connection made with with 1½" x 2" MJ adapter (not included)
- Easy access and maintenance
- 440 lbs load rated cover, suitable for both in-floor and on-floor installations
- Maximum continuous operating temperature of 220 F
- Removable outlet filter
- 10 GPM and 20 GPM flow rate solutions

The Endura Plaster Trap is Installed on a wide range of applications,

where by gravity, fine material is required to be separated from the waste water flow. This includes materials such as plaster, clay, sand, sediment, grit and general debris. Any material heavier than water can be successfully separated in the Endura Plaster Trap.



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