

31 Patterson Rd, PO Box 1800, Barrie, ON, CANADA, L4M 4V3

T: +1(705) 726 3361 F: +1(705) 726 2186

 $\underline{www.enduragreasemanagement.com} \\ \underline{tech-support@endurainterceptor.com}$ 

# **Product Name**

Endura 25 GPM Grease Interceptor

# **Standards & Certifications**









# **Product Details**

Material: Polypropylene

Total Mass: 35.61 lb (2")

(16.153 kg)

37.77 lb **(3")** (17.136 kg)

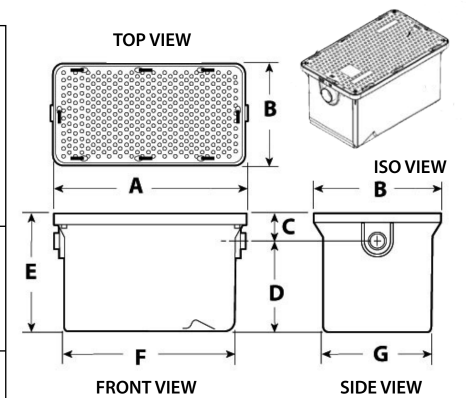
# **Liquid Capacity:**

30.6 gal(115.83 L) **(2")** 29.5 gal (111.67 L) **(3")** 

# **Connection type:**

2"- Mechanical Joint

3"- Mechanical Joint



| Part Number    | Product Code | Product Type |
|----------------|--------------|--------------|
| 3925XTA02      | 763296       | 2" HUB       |
| USA 3925XTA02S | 763308       | 2" SPIGOT    |
| USA 3925XTA02T | 763333       | 2" THREADED  |

| Part Number    | Product Code | Product Type       |
|----------------|--------------|--------------------|
| 3925XTA03      | 763306       | 3" HUB             |
| USA 3925XTA03S | 763312       | 3" SPIGOT          |
| USA 3925XTA03T | 763334       | 3" THREADED        |
| 3935AX6        | 763494       | 6" RISER EXTENTION |

## 7-50 GPM ENDURA® GREASE INTERCEPTORS

## **MATERIAL**

 The body, lid and internal components shall be made of corrosion resistant, high impact PP compound that can withstand operational temperatures up to 220 degree F

### CONNECTIONS

 Shall be no-hub mechanical joint PP end connectors, IPS spigot PP end connectors or female NPT threaded PP end connectors (USA Only)

### **DESIGN FEATURES**

- Lid shall utilize a quick access latching system and be rated to support 300lbs
- Internal features shall be removable or allow access for easy cleaning
- Risers shall allow for below grade installations of 15 – 50 GPM interceptors to be extended to grade, up to a maximum of 18"
- A flow control device with integrated air intake shall be provided with the interceptor for external flow control type installations

### **EFFICIENCY RATING**

- All interceptors shall be rated to an average efficiency per ASME A112.14.3
- The maximum grease capacity of each grease interceptor shall be provided per ASME A112.14.3

#### MARKINGS

 All interceptors shall be marked with the manufacturers name or trademark, model number, rated flow(s), "inlet" and "outlet", nominal inlet size, applicable standard designations, access cover load classification, efficiency at the minimum grease capacity per ASME A112.14.3, and flow control model number for external flow control type installations

### STANDARDS AND LISTING

 All interceptors shall be certified to ASME A112.14.3, PDI-G101, or CSA B481.1, and have UPC or CSA listing

| Tank Specifications                    |                 |  | Dimensions in inches |       |      |                                  |                                    |      |    |      |
|--|-----------------|--|----------------------|-------|------|----------------------------------|------------------------------------|------|----|------|
| Efficiency                             | Flow Rate (gpm) | Grease Cap. (lb)                       | Conn. Size           | Α     | В    | С                                | D                                  | Е    | F  | G    |
| 98.8% <b>(2")</b><br>97.4% <b>(3")</b> | ≤25             | 72.55 <b>(2")</b><br>73.01 <b>(3")</b> | 2"<br>3"             | 31.25 | 18.5 | 4 <b>(2")</b><br>4.5 <b>(3")</b> | 12.5 <b>(2")</b><br>12 <b>(3")</b> | 16.5 | 28 | 15.5 |