$\qquad$

Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice


| Flow Rate | Inlet/ | Water | Approx. | Dimensions in Inches |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GPM [L] Min. | Outlet Size | Capacity Gal. [L] | Wt. Lbs. [kg] | C | D/E | F | G | H | J |
| 200 [757] | 4 [102] | 333 [1261] | 2100 [953] | 97-5/16 [2472] | 29-7/8 [759] | 71-3/8 [1813] | 92-3/4 [2356] | 43-1/2 [1105] | 26-3/8 [670] |

ENGINEERING SPECIFICATION: ZURNZ1188-ST-89
Acid Resistant Coated interior and exterior fabricated steel 200 GPM oil interceptor, with integral extension, anchor flange, bronze cleanout plug and visible double wall trap seal, removable combination pressure equalizing/flow diffusing baffle and sediment bucket, oil draw-off, vent connections, secured gasketed heavy-duty non-skid traffic cover rated at $10,000 \mathrm{lbs}$. [ 4536 kg .] maximum safe live load, complete with flow control fitting and left hand integral storage tank. Regularly furnished with inlet and outlet in high position. Note: location of outlet from bottom of interceptor cannot be changed.

OPTIONS (Check/specify appropriate options)
PREFIXES
_Z
Acid Resistant Coated Fabricated Steel*

## SUFFIXES

| -KC | Anchor flange 1-3/4 [44] down from top and 2 [51] wide with clamp collar. |
| :--- | :--- |
| -STR | Storage tank on right hand side when facing the inlet. |

REV.
DATE: 07/10/12
C.N. NO. 124535

