

# Component Description

## 3" Discharge Outlet Adapter

### FEATURES

- For Use with UL, ULC and FM Approved Systems
- For Approvals, see the latest corresponding Kidde Design, Installation, Operation, and Maintenance (DIOM) Manual
- RoHS Compliant

### P/N: 70400133

Designed to be used with our 3" Valve discharge port that has Grooved Coupling to convert the grooved to threaded piping system.



### SPECIFICATIONS

- Groove to NPT Thread Adapter
- 3" Schedule 40 Grooved x NPT Nipple
- Steel Pipe Conforming to ASTM - A53
- End - to - End: 4"

### COMPATIBILITY

Series	Land DIOM Manual P/N	Marine DIOM Manual P/N
Kidde ECS 500 psi with FK-5-1-12 Agent	06-237585-001	N/A
Kidde ECS with HFC-227ea Agent	06-236115-001	06-236225-001
Kidde Advanced Delivery with FM-200 <sup>®</sup> Agent	06-235068-001	06-236595-001
Kidde ECS with 3M™ Novec™ 1230 Fire Protection Fluid	06-236553-001	06-236559-001
Kidde Advanced Delivery with 3M™ Novec™ 1230 Fire Protection Fluid	06-237256-001	06-237257-001

#### EXPORT INFORMATION (USA)

Jurisdiction: EAR

Classification: EAR99

This document contains technical data subject to the EAR.

All trademarks are the property of their respective owners.

©2018 Kidde-Fenwal, Inc.

This literature is provided for informational purposes only. KIDDE-FENWAL, INC. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. KIDDE-FENWAL, INC. assumes no responsibility for the product's suitability for a particular application. The fire suppression system design, installation, maintenance, service and troubleshooting must be performed by trained, authorized Kidde Fire Systems distributors for the product to work correctly. If you need more information on this product, or if you have a particular problem or question, contact KIDDE-FENWAL, INC., Ashland, MA 01721 USA. Telephone: (508) 881-2000.

Kidde Fire Systems

400 Main Street

Ashland, MA 01721

Ph: 508.881.2000

Fax: 508.881.8920

[www.kiddefiresystems.com](http://www.kiddefiresystems.com)