# **BAKER INDUSTRIES NORTHWEST**

12428 Highway 99 South, Unit 56 • Everett, WA 98204-5502

Phone (425) 212-3169 • Fax (425) 353-6788 • e-mail: <u>ben@bakerindnw.com</u> Or office@bakerindnw.com Visit us at: www.bakerindustriesnorthwest.com

### Manufactured in the USA with Foreign and Domestic steel

## #700 SERIES Ground Level Spill Containment

The 700 SERIES GROUND LEVEL SPILL CONTAINMENT units are designed for ground level filling of large Aboveground Tanks. Unique design details and BAKER attention to quality provide for ease of installation and long term reliability.

#### **DESIGN FEATURES:**

- ♦ 20 and 32 Gallon Spill Containment Capacity. Custom sizes, styles and configurations available. Only standard (Bracket and Leg mounted) boxes are UL Listed.
- All Welded Steel Construction. Spill Containment Box-16 GA/14 GA.
- Continuously Sloped Bottom to Sump for Complete Pump out or Drain.
- Lockable (Stainless) Hinged Access Door with Records Storage Holder
- Packaged in a Fitted Cardboard Shipping Box, Sized to Allow Economical Ground Delivery Anywhere in the Lower 48 States.

#### **OPENINGS:**

 Pipe Connection Choices of MPT, FPT, or Flexible Entry Boot Adapter in 2", 3", and 4" Sizes.

#### FINISH:

◆ Fuel and Corrosion Resistant. Premium Dual Powder Coat. Grey Zinc Rich Epoxy Exterior/Interior. Second Coating on Exterior of Bright White Polyester Powder Coat.

#### **OPTIONS:**

- Vapor Recovery Pipe Connections of MPT, FPT, or Flexible Entry Boot Adapter in 2", 3", and 4" Sizes.
- Larger, Multiple Tank Spill Containment and Custom Units Available. IN wall and Flush Mount.
- Stainless Steel (304 or 316) Available.







	DESCRIPTION	
MODEL	FILL	CAPACITY
700-2	2"MPT	20 Gallon *
700-3	3"MPT	20 Gallon *
700-4	4"MPT	20 Gallon *
750-2	2"FPT	20 Gallon *
750-3	3"FPT	20 Gallon *
750-4	4"FPT	20 Gallon
770-2	2"Entry Boot*	20 Gallon *
770-3	3"Entry Boot*	20 Gallon *
770-4	4"Entry Boot*	20 Gallon *

- \*UL TESTED CAPACITY IS 19.22 GALLONS FOR 20 GALLON MODEL.
- \*UL TESTED CAPACITY IS 31.25 GALLONS FOR 32 GALLON MODEL.