

# DEF PRO-6000

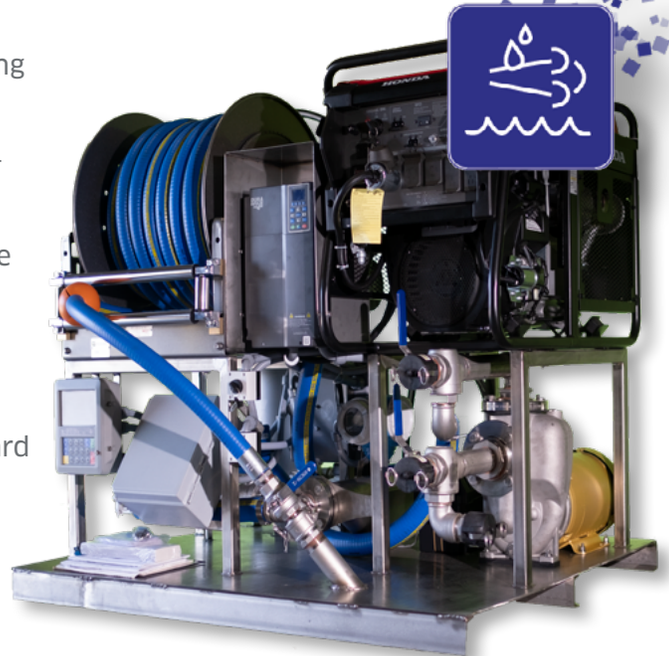
## HIGH FLOW TRANSFER PUMP SKID SYSTEMS

**VALUE-DRIVEN WITH AN EMPHASIS ON QUALITY & PERFORMANCE**

No one else in the industry does it quite like us. TECALEMIT's special projects team is dedicated to designing and engineering the best high flow transfer pump skid systems in the market.

TECALEMIT's DEF Pro-6000 systems are designed for bulk-to-tote, rail-to-bulk, or bulk dispensing. These systems are offered in various packages to meet specific flow rate ranges. They can be configured from simple packages, to more complex ones with Weights & Measures components or different power sources. Various add-on features are also available including meters, filters, hose reels, & 3-way bypasses.

The DEF Pro-6000 packages are robust solutions geared toward high flow applications.



### TECHNICAL SPECIFICATIONS & FEATURES

#### 40-60 GPM

48" x 48" powder coated skid

Stainless steel 1.5" 1HP pump

12' x 1.5" suction hose - Ball valve with SS camlock end

25' x 1.5" dispense hose - Ball valve with SS camlock end with Micro Matic fill head

Hose hanger

On/off switch

#### 60-80 GPM

48" x 48" powder coated skid

Stainless steel 2" 2HP pump

12' x 2" suction hose - Ball valve with SS camlock end

25' x 2" dispense hose - Ball valve with SS camlock end with Micro Matic fill head

Hose hanger

On/off switch

#### 80-120 GPM

48" x 48" powder coated skid

Stainless steel 2" 3HP pump

12' x 2" suction hose - Ball valve with SS camlock end

25' x 2" dispense hose - Ball valve with SS camlock end with Micro Matic fill head

Hose hanger

On/off switch

### OPTIONAL UPGRADE FEATURES

#### FLOW METER



**MX40P** - 40-60 GPM  
**MX50P** - 60+ GPM

#### DEF HOSE & HOSE REEL



50 ft. DEF hose reel  
**7520-25-26RT**

#### FILTER



Stainless steel multi-cartridge filter housing and cartridge  
**7F053**

#### 3-WAY BYPASS



3-way bypass valve

#### W&M METER SETUP



Weights & Measures meter setup - Also available with electronic registration



TCS electronic register available

