

## FUELING YOUR SUCCESS

## **TECHNOLOGY IN MOTION**

MOBILE AND STATIC TRANSLOADERS ALONG WITH ULTRA FLOW LOADING RACKS.







Experience unparalleled efficiency with our NexFlow Loading Rack and Loading Rack Pro, designed for optimal fluid handling in loading and unloading applications. These innovative systems feature a 300 GPM bypass for seamless integration with your existing pump, and a robust 500 GPM pump for standard operations. With the flexibility to close or open the bypass valve, you can effortlessly switch between using your own pump and the built-in pump. Our stock units come equipped with both the 300 GPM bypass and the 500 GPM pump system, ensuring maximum versatility and performance for your fluid transfer needs.

## **FEATURES & SPECIFICATIONS**

**TYPE** 

Unit Type	Loading Rack
SPECS	
Loading arm	1
Supplied power:	220v / 480v 3P
Amperage:	60 amp
Unit standard flow rate:	500 GPM CENTRIFUGAL
Bypass flow:	300 GPM
Pump size:	4" x 3" Chemical Process Pump   20 hp
Flow meter package:	4"
Register:	TCS3000
Inlet / Outlet:	4" inlet / 4" outlet
Strainer:	Yes
Automated   Pre-set control valve:	Yes
ABB soft start:	Yes
Low power LED Lighting:	Yes
Approvals:	Class 1 Div 2
Chassis:	Dual-Axle non DOT chassis
In-plant use only:	Yes
Pre-wire communication:	Yes
Ticket printer:	Yes
DIMENSIONS	
Trailer Length	200 3/4"
Trailer Width	54 3/8"
Trailer Width With Tires	72 3/8" trailer width with tires
Height	94" not counting loading arms