



**FUELING YOUR  
SUCCESS**

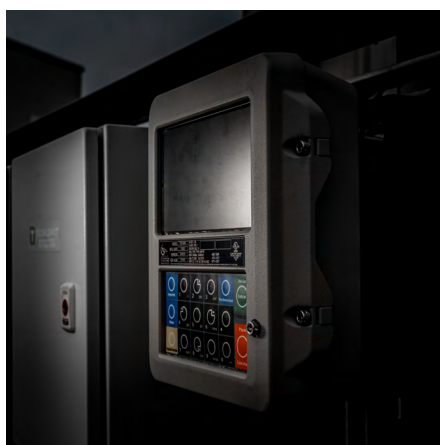
**TECHNOLOGY IN MOTION**

MOBILE AND STATIC TRANSLOADERS ALONG  
WITH ULTRA FLOW LOADING RACKS.



**2024 NEXFLOW  
LOADING RACK  
SPECSHEET**

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



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