SNOU & ICE CONTROL SOLUTIONS

PRODUCT GUIDE









Muncie Power has developed industry-leading hydraulic and control solutions for a variety of snow and ice applications.



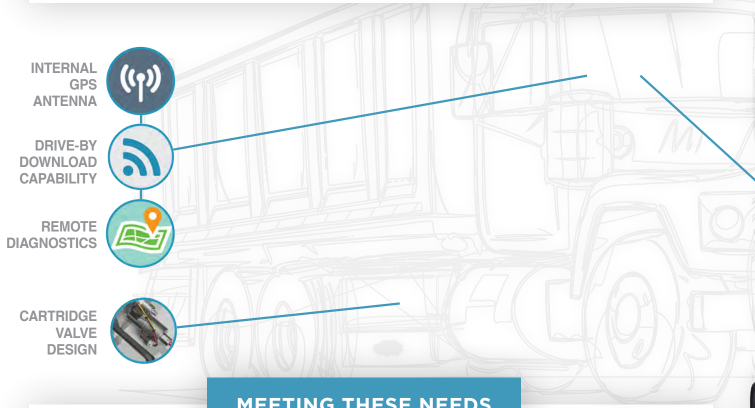




Δ	APPLICATIONS	OMNI-SYSTEM® PLUS	OMNI-SYSTEM®	CONVENTIONAL SYSTEMS	OMNI-SYSTEM® ESP 3020	OMNI-SYSTEM® ESP 3016/3017
Fre	ont Plow	✓	✓	✓		
	ing / Scraper ows	✓	✓	✓		
/ [ecision Placement Directional Cast rstem	✓		✓		
/ N	ilgate / V-Body ⁄luni-Body oreader Systems	✓	✓	✓	✓	✓
То	w Plows	✓				
Ho	vap Loader / ooklift-Type /stems / Winches	✓	✓	✓		
	oists elescopic / Rod)	✓	✓	✓	(6 GPM max.)	
Sid	de Dump	✓	✓	✓		
Та	rp Cover	✓	✓	✓		
Br	oom Circuits	✓	✓	✓		
	e-Wet lectric / Hydraulic)	✓	✓			✓
An	nti-Ice	✓				
Da	ata Logging	✓	✓			
Vic	deo Playback	✓				
Re	emote Diagnostics	✓				
	deo and Camera eady	✓				

Omni-System[®] Plus

The Omni-System Plus is a high-level technology solution for snow and ice control systems that increases reliability and revolutionizes the way in which your fleet is operated and maintained. This system includes integrated CAN-BUS technology to minimize wires and improve reliability. With features like remote diagnostic support via Wi-Fi, flow sharing, cartridge valve technology, multi-camera functionality, video playback, and enhanced data logging, we're changing the game-big time.



MEETING THESE NEEDS

Plow Power Float Class 5 to Class 8 Chassis Swap Loader / Hooklift-Type Systems / Winches **Data Logging** Wing / Scraper Plows Multiple Body Applications Hoists (Telescopic / Rod) **Directional Spinner Systems** Front Plow Options Anti-Ice Pre-Wet (Electric / Hydraulic) Precision Placement / Directional Cast System Side Dump **Broom Circuits** Tow Plows Tailgate / V-Body / Muni-Body Spreader Systems Tarp Cover













ALL-IN-ONE CONSOLES

New console configuration combines all the functionality of your dash controls and the joystick functions.





Omni-System[®]

The Omni-System is a mid-level technology solution for snow and ice control systems that provides the ultimate balance between performance, economy, convenience, and safety. The system includes an intuitive setup for more responsive hydraulic controls, an enhanced hydraulic setup for smoother performance, and integrated CAN-BUS technology to minimize wires and improve system reliability.



Omni-System[®] ONE - TON

APPLICATIONS: Plow, dump, spreader, and pre-wet

- Groundspeed oriented controlled with data logging
- Fully proportional cylinder control with joystick options

 Flow sharing design keeps the cylinders and spreader working

with low pump flow





NEW CONTROL PANEL



JOYSTICK CONTROL OPTIONS

Multiple joystick configurations available for optimum cylinder control

MEETING THESE NEEDS

Class 5 to Class 8 Chassis

Data Logging

Wing / Scraper Plows

Hoists (Telescopic / Rod)

Front Plow Options

Pre-Wet (Electric / Hydraulic)



Broom Circuits

Swap Loader / Hooklift-Type Systems / Winches

Tarp Cover

Tailgate / V-Body / Muni-Body Spreader Systems

Side Dump









Omni-System[®] ESP

Designed to fit small to large chassis, the Omni-System Electronic Spreader Package control solutions feature groundspeed control, which allows for salt conservation, saving money, and the driver to focus on driving. These systems are simple to install and setup, and are perfect for new or retrofit installations.



OESP 3016/3017

The Omni-System ESP 3016/17 is designed for easy, consistent, and reliable operation while providing driver safety.

MEETING THESE NEEDS

Class 5 to Class 8 Chassis



Tailgate / V-Body / Muni-Body Spreader Systems











Class 5 Chassis

Tailgate / V-Body / Muni-Body Spreader Systems



Hoists*

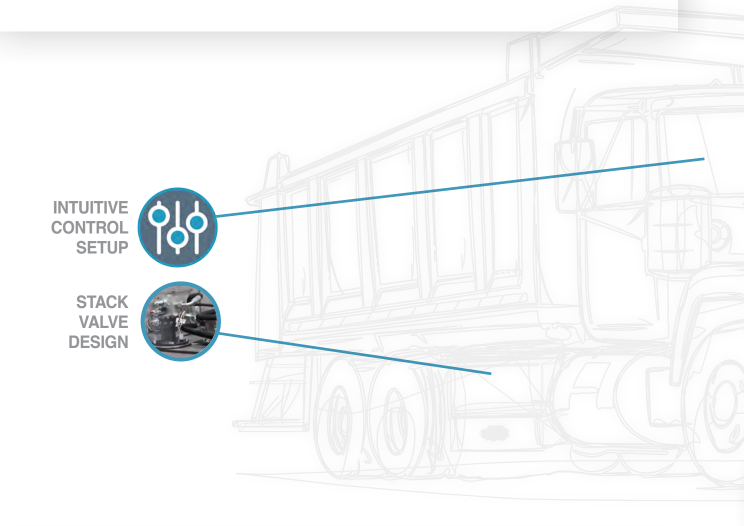


* Hoist MAX Flow = 6 GPM. System not compatible with SA telescopic cylinders



CONVENTIONAL SYSTEMS

Designed to fit small to large chassis, Muncie Power offers conventional stack valve systems mounted in weather-tight enclosures with air, cable, or electric shift options, in addition to electronic spreader control packages. Muncie Power's conventional systems can be configured to meet your exact specifications.



MEETING THESE NEEDS

Class 5 to Class 8 Chassis

Side Dump

Wing / Scraper Plows

Front Plow Options

Broom Circuits



Open Center / Load Sense

Swap Loader / Hooklift-Type Systems / Winches

Tarp Cover

Tailgate / V-Body / Muni-Body Spreader Systems

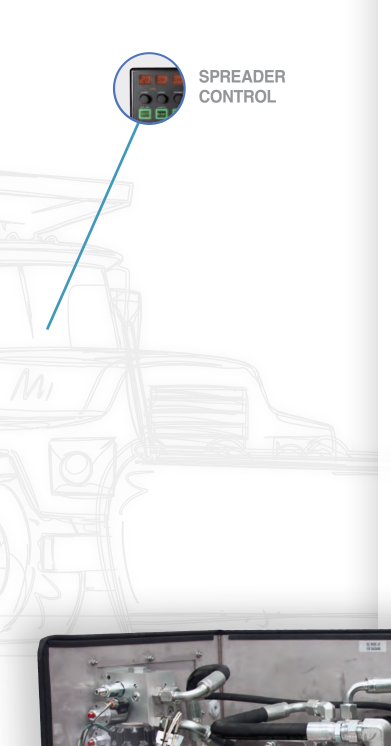
Hoists (Telescopic / Rod)











CYLINDER CONTROL OPTIONS

Control consoles available in air, cable, or electric shift

Programmable, push-button controls are backlit and come with up to eight 15 AMP outputs to handle the demands of heavy work trucks



CABLE CONSOLE



AIR-SHIFT CONSOLE



WINCH PLOW STROBE LIGHT

WINCH PLOW BEACON LIGHT

DUMP PTO UP

DUMP DOWN AUX 81

CONTROL PANELS

HYDRAULIC POWER COMPONENTS







MSD2 MULTI-SENSOR DISPLAY PANEL

Muncie Power's indicator light display is a simple, easy-to-install solution for audible and visual caution indicator lights. The small display can mount in any sight lines and includes the switches necessary for each light. The display comes standard with a buzzer that is easily switched on and off.









Body Up Switch



Cold Oil



HYDRAULIC FILTERS

Reduce contamination-related failures and equipment downtime with Muncie Power's high-pressure and return line hydraulic filters—available in both nominal and absolute filtration.



DC POWER PACKS

Designed for reliable, quality performance, Muncie Power's DC Power Packs feature motors available in 12 VDC and 24 VDC. Use our DC Power Packs for numerous applications such as snow plows.



HYDRAULIC RESERVOIRS

Muncie Power offers a wide variety of tanks ranging from 15- to 100-gallon capacities. Standard or custom tanks are available with an optional in tank return line filter and can be designed to fit any snow and ice application.

PRE-WET KITS

Developed to match the granular groundspeed spreading consistently to maintain the desired gallons per ton of salt distribution. Our electric and hydraulic pre-wet kits are mounted and pre-wired into NEMA enclosures. Pumps are available for 5 or 6 GPM in electric systems or 10 to 20 GPM in hydraulic systems.



The CS6/8, FR22, F20, A20, Z21, and Z25 Series are Muncie Power's most popular PTO selections for snow and ice control applications. Regardless of your application needs, we have a wide range of PTO options, including those that fit Ford Super Duty trucks and Allison transmissions.



DIRECTIONAL CONTROL VALVES

Different spool, control, positioner, and accessory options allow for customization of Muncie Power's directional control valves. Each work section comes preassembled and 100% tested prior to shipment for customer satisfaction. The series of valves are available in air, cable, or electric shift.



LOAD SENSE VALVES

Available in air, cable, or electric operation, our closed-centered, post-compensated load sense valve features flow sharing sections with local compensators resulting in an efficient, hydraulic control valve.



VARIABLE DISPLACEMENT PISTON PUMPS

Many flow ranges and options are available for Muncie Power's variable displacement pumps. Each of these pumps have been designed specifically for the rigorous operations and environments encountered by snow and ice control vehicles.





CLUTCH PUMPS

High-performance and compact, cast iron housings make our clutch pumps a good choice for many central hydraulic systems with flow ratings up to 11 GPM and pressures up to 4,350 PSI.



GEAR PUMPS

A proven performer in thousands of snow and ice control trucks, our line of gear pumps are simple, rugged, effective, and reliable. Muncie Power's gear pumps are available in different sizes, pressures, shafts, and mounting options to meet the needs of virtually any central hydraulic system application.



TANDEM PUMPS

With two pumps in one, our tandem pumps give an independent flow source to the spreader operation and another to satisfy the flow requirements of the cylinders. An increasingly popular option to achieving optimum operation of your equipment at all engine speeds, our tandem pump is built upon the proven K/L Series pumps.







FLUID CONVEYANCE PRODUCTS

Muncie Power offers the Interpump Fluid Solutions line of hose, fittings and crimpers. With our primary inventory warehouse in Muncie, Indiana, we are ready to meet the needs of the snow and ice market.

HYDRAULIC CONTROLS

MANUAL SPREADER VALVES

A tried-and-true product, our manual spreader valves are considered an old standby and have been utilized in snow and ice applications for years.



CONTROL PANELS

Muncie Power's programmable, push-button controls are not only backlit, but are available in a variety of configurations. Including button legends, our controls come with up to eight 15 AMP output to handle the power demands of heavy work trucks.



JOYSTICKS

Muncie Power offers fully proportional electronic joystick controls to provide smooth cylinder speed control. Our joysticks work with cartridge and pilot operated valves for optimal performance.



CONTROL CONSOLES

Available in air, cable, or electric operation, Muncie Power's control consoles are functional and attractive while meeting the demands of your application.

AIR SHIFT CONTROLS

Add value to your finished installation with Muncie Power's high-quality, air shift control packages. With many options available, we offer spring center, detent, single-axis, dual-axis with color-coded airlines, and push-on fittings.





