# PREMIUM CONTAINMENT

Smith 1







Muncie Power Products' offers premium quality reservoirs that are designed to meet most hydraulic system needs. With several material choices including aluminum, steel and polyethylene, our reservoirs come in a wide variety of hydraulic sizes and shapes. Whether you are looking for a lightweight, easy-to-install tank or a strong aesthetic reservoir, we have an option to complete your hydraulic system.







#### METAL ROUND HYDRAULIC RESERVOIRS

Available in a large variety of sizes, our metal round reservoirs are designed for hard working, continuous-duty applications. Our metal round reservoirs are available in either aluminum, for lighter weight, or steel, for higher heat applications.

Volumes	25 - 100 gal	
Dimensions	24" Dia. X 15" - 51"	
Brochure: MP15-31		

#### METAL UPRIGHT HYDRAULIC RESERVOIRS

Designed for hard working, continuousduty applications, our upright reservoirs are available in a large variety of sizes. Our metal upright reservoirs are available in either aluminum, for lighter weight, or steel, for higher heat applications with easy installation.

#### STEEL BOX HYDRAULIC RESERVOIRS

Our steel box reservoirs are offered in a large variety of sizes from compact to midsize models, providing a wide range of product diversity. Featuring multiple return ports, optional tank top filter and sensors, our tanks are designed for continuous duty applications that generate significant amounts of heat.

	Volumes	7 - 40 gal	
	Dimensions	Varies	
Brochure: MP15-33			

Brochure: MP15-32

50 - 100 gal

Varies

Volumes

Dimensions

### DON'T WAIT. FIND THE RESERVOIR THAT'S RIGHT FOR YOU TODAY.



#### INTERACTIVE TANK DESIGNER

Visit our interactive specification tool and find the reservoir type and size that best fits your hydraulic system. Our tank designer tools allow you to configure the mounting style and port options required for your application, and obtain a model number for easy ordering.

#### www.munciepower.com/mpower





#### **POLY UPRIGHT** HYDRAULIC RESERVOIRS

Regardless of size or material, our polyethylene upright reservoir is designed to be the quickest and easiest to install hydraulic reservoir. This lightweight tank is intended for use in short-duty applications where heat buildup is not an issue.

Volumes	50 - 75 gal	
Dimensions	Varies	
Brochure: MP15-34		

#### POLY BOX HYDRAULIC RESERVOIRS

Our polyethylene box reservoir is designed with easy installation in mind. The lightweight box style requires only two metal straps and saddles for installation on the chassis frame rail. This tank is preferred in intermittent-duty applications where heat buildup is not an issue, but accessibility is required.

Volumes	35 - 50 gal	
Dimensions	Varies	
Prochuro: MP15 34		

#### HYDRAULIC FILTERS COMPLETE LINE

Protect your hydraulic system from contamination-related failures by using one or more of our hydraulic filters. Traditional paper or synthetic microglass media are available for nominal or absolute requirements. Return line filters come in a variety of styles for in-tank or in-line mounting and offer basic contamination protection.

Micron Rating	10 - 25 Micron			
Max. Flow Capacity	24 - 100 GPM			
Brochure: MP15-35				

Brochure: MP15-3

## WE BUILD TRUST.

At Muncie, we understand that we're building much more than hydraulic components. We are building trust.



#### **NEED HELP?**

Please contact our customer service team for product related questions, or visit online for additional product information, literature, stocking locations and more.

800.367.7867 www.munciepower.com

#### POWER TAKE-OFFS - PUMPS - CYLINDERS - VALVES - RESERVOIRS - HOSES - FITTINGS - FILTERS



MUNCIE POWER PRODUCTS A MEMBER OF THE INTERPUMP GROUP