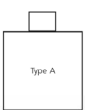
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Reservoir tanks

Reservoirs are used to feed bulk fluids to a valve or dispensing pen. A variety of sizes and types is available, including bottom porting for very high viscosity liquids and top porting for low to medium viscosities. An "open top" style is used if liners are required to prevent the material from making contact with the sides of the container or if the fluid requires an agitator.





Type A Reservoir is bottle style



Type B is open top style for insertion of liners or containers

Models

						ASME	Max	Regulator	Material
Model	Size	Style	Agitator	Ported	Base	rating	pressure	gage (psi)	10 foot hose
I&J2601-107	2 qt	bottle	no	top	metal	no	50 psi	0-60	1/4"
IJ-0100	1 gal	bottle	no	bottom •	metal	yes	125 psi	0-100	3/8"
IJ-0100R	1 gal	bottle	no	top	rubber	yes	125 psi	0-100	1/4"
IJ-0200	2 gal	bottle	no	bottom •	metal	yes	125 psi	0-100	3/8"
IJ-0200R	2 gal	bottle	no	top	rubber	yes	125 psi	0-100	1/4"
IJ-83B-500	2.8 gal	open top	no	top ••	metal	no	80 psi	0-60	1/4"
IJ-83Z-211	2.8 gal	open top	yes	top ••	metal	yes	80 psi	0-60	1/4"
IJ-0300	5 gal	bottle	no	bottom •	metal	yes	125 psi	0-100	3/8"
IJ-0300R	5 gal	bottle	no	top	rubber	yes	125 psi	0-100	1/4"

All reservoirs are supplied with a 10' (3.05m) material hose and 1/4" (6.35mm) airline

Parts		Optiona	l gages
560554	material shut off valve assembly for reservoirs marked •	561562	15 PSI
IJ-83B-RL	replaceable liner for IJ-83B-500 and IJ-83Z-211 • •	560571	25 PSI
560934 560779	regulator gage (included) regulator (included)		

O ring EPDM for bottle style reservoirs included (560944V viton o ring optional)

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