

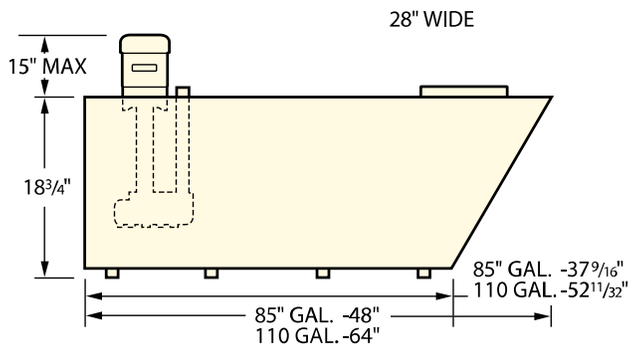
Pump and Tank Systems

85 AND 110 GALLON TANK SYSTEMS

Capable of handling very large or multiple machine installations along with many other applications where extra capacity is needed. Our largest standard systems offer the volumes and flow rates to meet the most demanding applications.



85 and 110 Gallon



MODEL	PUMP MODEL	VOLTAGE SUFFIX	APPROX. GPM (WATER) AT SPECIFIED FT. OF HEAD					
85 GALLONS			12	14	18	22	24	
X85TN57	TN57	E, F	78	72	55	33	22	
X85TNW77	TNW77	F	160	148	125	85	50	
HIGH HEAD MODELS			40	50	55	60	65	70
X85TN37H-1-1/2	TN37H-1-1/2	F	56	40	32	25	20	
X85TNW57H	TNW57H	F	125	105	100	85	80	70
110 GALLONS			12	14	18	22	24	
X110TN57	TN57	F	78	72	55	33	22	
X110TNW77	TNW77	F	160	148	125	85	50	
HIGH HEAD MODELS			20	40	50	60	70	75
X110TNW57H	TN57WH	F	150	125	105	85	70	50

85 and 110 GALLON SYSTEMS

These two systems deliver the highest head and the greatest volume of the standard tank systems. Tanks are made of 12 gauge steel with three baffles in the tank and another in the chip basket. Channels support the tank off floor. A sloping end is featured for easy chip removal. Larger sizes available.

85 GALLON TANK SYSTEMS

X85TN57: 3/4 HP, 1725 RPM, 1 1/4" NPT discharge.

Maximum viscosity: 500 SSU.

X85TNW77: 1-1/2 HP, 1725 RPM, 2" NPT discharge.

Maximum viscosity: 500 SSU.

X85TN37H-1-1/2: 1-1/2 HP, 3450 RPM, 1" NPT discharge.

Maximum viscosity: 500 SSU.

X85TNW57H: 3 HP, 3450 RPM, 1 1/2" NPT discharge.

Maximum viscosity: 500 SSU.

110 GALLON TANK SYSTEMS

X110TN57: 3/4 HP, 1725 RPM, 1 1/4" NPT discharge.

Maximum viscosity: 500 SSU.

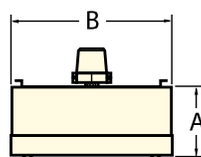
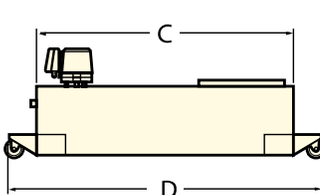
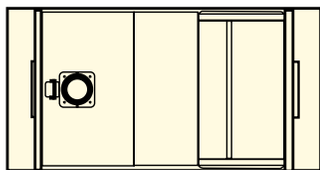
X110TNW77: 1-1/2 HP, 1725 RPM, 2" NPT discharge.

Maximum viscosity: 300 SSU.

X110TNW57H: 3 HP, 3450 RPM, 1 1/2" NPT discharge.

Maximum viscosity: 300 SSU.

Low Profile Tank Systems



LOW PROFILE TANK DIMENSIONS

MODEL	PUMP	A	B	C	D
X21-IMV08	IMV08	9 3/4"	16"	36"	44"
X30-IMV25	IMV25	9 3/4"	20"	40"	48"
X50-IMV50	IMV50	12"	24"	45"	53"

These units combine the same durable features of our standard units with lower working heights, portability, and our economical IM Series pumps. They deliver an outstanding value while providing years of service. All units feature 16 gauge construction, chip baskets, internal baffles and swivel casters.



All units feature 16 gauge construction, chip baskets, internal baffles and swivel casters.

X21-IMV08: 1/8 HP, 3450 RPM, 3/8" NPT Discharge, Maximum Viscosity: 500 SSU.

X34-IMV25: 1/4 HP, 3450 RPM, 3/8" NPT Discharge, Maximum Viscosity: 500 SSU.

X50-IMV50: 1/2 HP, 3450 RPM, 3/8" NPT Discharge, Maximum Viscosity: 500 SSU.