NSN 4320-00-277-3270

Rotary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-00-277-3270

Intake Connection Type: Round flange Discharge Connection Quantity: 1 Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.815 in. Od, size 30 slot sieve Sheft Life: Na Unit Of Measure: — Demilitarization: No Flig:	Intake Connection Quantity:
Intake Connection Type: Round flange Discharge Connection Quantity: 1 Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 fleet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vartical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operating Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig wiccoupling: 1 each pipe 4.000 in. Id top column: 79 each shaft 1.187 in. Line wiccoupling: 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing: 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sleve Sheft Life: Na Unit Of Measure:	
Round flange Discharge Connection Quantity: 1 Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operating Head: 1.187 in. Top line; 79 each spider assembly bearing: 2 each strainer, sand 10 ft lg 6.815 in. Od. size 30 slot sieve Shelf Life: N/a Unit Of Measure:	
Discharge Connection Quantity: 1 Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 20.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. ld 10.000 ft lg w/coupling: 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Sheff Life: Na Unit Of Measure: — Demilitarization: No Flig:	
Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Sheff Life: Na Unit Of Measure: — Demilitarization: No Flig:	-
Discharge Connection Type: Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: Po seach pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing: 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Sheff Life: N/a Unit Of Measure:	
Round flange Drive Connection Type: Flexible coupled Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 20.00 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Drive Connection Type: Flexible coupled Modia For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwilse Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. ld 10.000 ft lg w/coupling; 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 20.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. ld 10.000 ft lg w/coupling; 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Sheft Life: N/a Unit Of Measure: Demilitarization: No Flig:	-
Media For Which Designed: Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each spide 4.000 in. ld 10.000 ft lg w/coupling; 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sleve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Water, fresh Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Maximum Discharge Flow Rate: 45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
45.0 gallons per minute Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.00 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Sheeft Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Discharge Pressure: 200.0 pounds per square inch gage Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. ld 10.000 ft lg w/coupling; 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	-
Total Head: 800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
800.000 feet Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	200.0 pounds per square inch gage
Operating Speed At Rated Capacity: 1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig:	Total Head:
1800.0 revolutions per minute Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	800.000 feet
Pumping Element Operating Position: Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Operating Speed At Rated Capacity:
Vertical Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitig:	1800.0 revolutions per minute
Pump Rotation Direction: Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Pumping Element Operating Position:
Clockwise Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Vertical
Rotary Pump Design: Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Pump Rotation Direction:
Screw Operation Method: Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Clockwise
Operation Method: Powered Special Features: 79 each pipe 4.000 in. ld 10.000 ft lg w/coupling; 1 each pipe 4.000 in. ld top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rotary Pump Design:
Powered Special Features: 79 each pipe 4.000 in. Id 10.000 ft Ig w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft Ig 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Screw
Special Features: 79 each pipe 4.000 in. Id 10.000 ft lg w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Operation Method:
79 each pipe 4.000 in. Id 10.000 ft lg w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft 1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Powered
1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	79 each pipe 4.000 in. Id 10.000 ft lg w/coupling; 1 each pipe 4.000 in. Id top column; 79 each shaft 1.187 in. Line w/coupling; 1 each shaft
N/a Unit Of Measure: Demilitarization: No Fiig:	1.187 in. Top line; 79 each spider assembly bearing; 2 each strainer, sand 10 ft lg 6.615 in. Od, size 30 slot sieve
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A19400	Fiig:
	A19400