

# REMIER PUMP

#### SPECIFICATION SHEET FOR MODEL 12NNT-SA Trailer Mounted Trash Pump

## VACUUM ASSISTED, HEAVY DUTY SOLIDS HANDLING PUMP

#### **PUMP SPECIFICATIONS**

Size	12" X 12" AISI 150# flanges
Wear Ring	ASTM A48 class 30 cast iron
Volute Casing	ASTM A536 Grade 65-45-12 ductile iron
Backplate	ASTM A48 class 30 cast iron
Mechanical Seal	Tungsten vs. Silicon Carbide seal faces, Viton elastomers, 300 series stainless steel hardware & spring, seal system designed for dry indefinite running
Impeller	Enclosed type, two port, non clog, w/4 inch spherical solids handling capability. ASTM A48 class 30 cast iron
Bearing Housing	ASTM A48 class 30 cast iron
Pump-end Bearing	Single row ball – 6316-C3
Drive-end Bearing	Duplex angular contact ball – 7316-C3
Shaft	17-4PH corrosion resistant
Lip Seals	CR type, single lip
Discharge check valve	Swing type, ductile iron w/Buna-N disc

#### PRIMING

Priming System	Haldex 1300 Series compressor. Lubricated by engine oil and cooled by engine water
Separator Spool	Standard steel
Air/Water Chamber	Chamber designed to separate air and water before entering the pump case
Venturi	Constructed of non-corrosive bronze
Optional Priming	50 CFM diaphragm vacuum pump



#### **ENGINE SPECIFICATIONS**

Model	Cummins Model QSF6.7 Final Tier 4
Horsepower	225 intermittent horsepower @ 2200 RPM six cylinder, four cycle, water cooled diesel engine
Governor	Electronic
Fuel Consumption	11.1 Gallons Per Hour @ Max RPM
Safety Shut Down	Low Oil Pressure, High Temperature
Instrument Panel	Lofa CP750 auto start panel

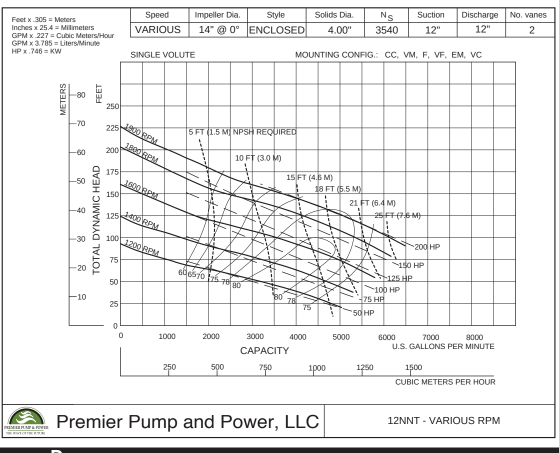
#### STANDARD TRAILER

Frame	Heavy duty, powder coated fabricated steel frame, with lifting bale
Fuel Tank	180 gallon HDPE fuel cell
Axle	Dual 7000# Torsion Flex
Brakes	Electric with DOT lighting package

#### ENCLOSURE

Material	14 Gauge solid steel outer shell
Finish	Powder coated
Sound Barrier	1"- 2" Accounstical foam insulation
Access Panels	Hinged, lockable swinging doors for easy access to pump and engine.
Sound Level	Unit not to exceed 70 DBA @ 30'

#### **PERFORMANCE CURVE**



### **DIMENSIONAL DRAWINGS**