



## **AQUARIUS PUMP COMPANY**

## 8NHTA-EM

#### \*NOW STOCKED IN CD4MCu

### **AVAILABLE MOUNTING CONFIGURATIONS**

8NHTA-F FRAME MOUNT 8NHTA-RP-F REDI-PRIME FRAME MOUNT 8NHTA-EM ENGINE MOUNT 8NHTA-RP-EM REDI-PRIME ENGINE MOUNT 8NHTA-VF VERTICAL FRAME MOUNT

OPERATING LEVELS		
MIN FLOW	400 GPM	91 m³/h
MAX FLOW	5100 GPM	1158 m³/h
DISCHARGE SIZE	8"	203 mm
SUCTION SIZE	10"	254 mm
SOLIDS HANDLING	3.38"	86 mm
MAX SPEED	1800 RPM	1800 RPM
SHUT-OFF HEAD	350'	107 m
BEP HEAD	219'	67 m
BEP FLOW	3697 GPM	840 m³/h
BEP PERCENT	82%	82%



A typical picture of the pump is shown. Please contact Aquarius Pump Company forfurther details. All information is approximate and for general guidance only.

PARTS	STANDARD MATERIAL (ALL IRON)	CD4MCU
WEAR RING	CASTIRON	CD4MCU
IMPELLER	CASTIRON	CD4MCU
VOLUTE	CASTIRON	CD4MCU
SHAFT	4140/4142 BD	17-4PH
SHAFT SLEEVE	416 STAINLESS STEEL	CD4MCU
MECHANICAL SEAL	TUNGSTEN CARBIDE VS. SILICON CARBIDE	TUNGSTEN CARBIDE VS. SILICON CARBIDE
BEARING FRAME	CASTIRON	CASTIRON

The 8NHTA pump is designed with Aquarius's renowned quality and durability. It features an 8" discharge, 10" suction, and enclosed impeller. Available with enterline or tangential volute. Pump body construction is All Iron or CD4MCu materials. Aquarius's patented Cycloseal® design is standard, with a Type 1 or 2 single mechanical seal with Buna-N elastomers, stainless steel hardware and tungsten carbide vs. silicon carbide seal faces for abrasion resistance.

- Cycloseal sealing system
- Robust construction
- High efficiency hydraulics

- Oversize shaft and bearings
- Optional Redi-Prime Priming system
- Two-year warranty



FOOD











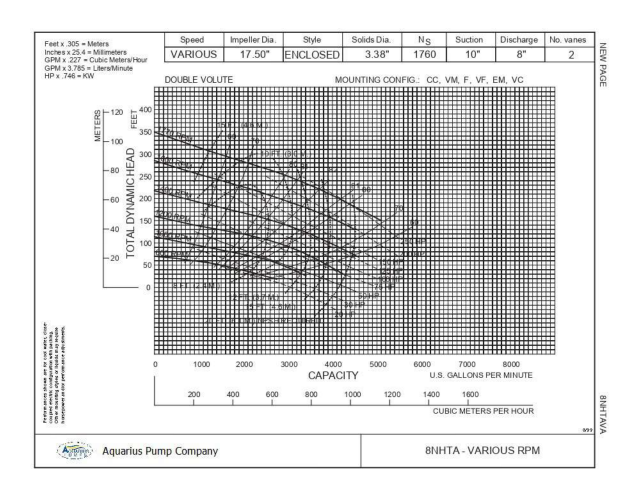


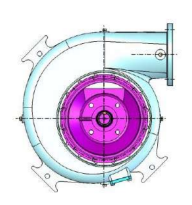


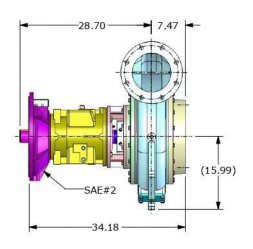


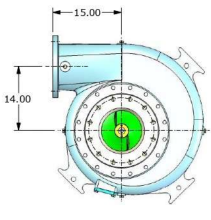


# AQUARIUS PUMP COMPANY 8NHTA-EM









TANGENTIAL VOLUTE SHOWN; CENTERLINE VOLUTE ALSO AVAILABLE