

AaquaTools

water driven products & solutions





Tank Cleaning System with Integrated Turbine

SC15TW2

The Scanjet SC15TW2 rotating jet-head from AaquaTools is a 1.50" dual nozzle automated tank cleaning machine constructed of 316L stainless steel and other highly corrosion resistant materials. The SC15TW2 has a fixed to moving gear ratio of 47 to 49 allowing it to produce a homogenous 360° pattern that is superior to that of any other rotating jet head in its class.

The SC15TW2 is classed as a rotating jet-head with an integrated turbine drive and employs an adjustable turbine and flow through gearbox. The adjustable turbine allows the rotation speed of the SC15TW2 to be adjusted without the need of changing costly stators and/or gearing found in other similar cleaning devices in its class.

- Rugged construction
- Adjustable turbine
- Exceptional jet lengths
- · Easy maintenance
- · Gigantic flow rate
- Optimized cycle times
- Flow through gearbox

Specifications

Class	Rotating Jet-Head	
Drive	Integrated turbine	
Gear Ratio	47/49	
Flow Rate	0-178 gpm (0-40.42 m³/hr)	
Temperature	35-203°F (1.67-95°C)	
Pressure	0-300 psig (0-20.69 Bar)	
Spray Coverage	10-64' (3-19.5m) radius	
Nozzles	2	
Cleaning Cycle	5-45 minutes	
Turning Radius	5.2165" (132.5 mm) operating	
Spray Pattern	360°	
Inlet Connections	Standard 1.5" NPT(M) & 1.5" BSP(M); 1.5" Camlock part A; flange	
Insertion Opening	6.6185" (168.11 mm)	
Lubricant	Cleaning media, self-lubricating	
Installation	Portable and ixed	
Surface Finish	>25 Ra microinch (external)	
Materials	316LSS; PEEK; PTFE; Others	
Weight	20 lbs (9.09 kg)	
Approvals	DNV, Lloyds, DOT, ASME, USCG, ANS	
Warranty	One year limited warranty	

Ordering Information

SC15212051000-00	2 x 5 mm	1.50" NPT(M)
SC15212061000-00	2 x 6 mm	
SC15212071000-00	2 x 7 mm	
SC15212081000-00	2 x 8 mm	
SC15212091000-00	2 x 9 mm	
SC15212101000-00	2 x 10 mm	
SC15212111000-00	2 x 11 mm	
SC15212121000-00	2 x 12 mm	
SC15222051000-00	2 x 5 mm	
SC15222061000-00	2 x 6 mm	
SC15222071000-00	2 x 7 mm	
SC15222081000-00	2 x 8 mm	
SC15222091000-00	2 x 9 mm	
SC15222101000-00	2 x 10 mm	
SC15222111000-00	2 x 11 mm	
SC15222121000-00	2 x 12 mm	
SC15232051000-00	2 x 5 mm	1.50" Camlock Part A
SC15232061000-00	2 x 6 mm	
SC15232071000-00	2 x 7 mm	
SC15232081000-00	2 x 8 mm	
SC15232091000-00	2 x 9 mm	
SC15232101000-00	2 x 10 mm	
SC15232111000-00	2 x 11 mm	
SC15232121000-00	2 x 12 mm	
Trolley	ScanJet SC15TW2 trolley	

The SC15TW4 rotary jet head provides 360° indexed impact cleaning over a defined time period. It is automatic, pre-programmed and produces a set cleaning pattern based on the location within a given tank.

The flow of the cleaning fluid makes the nozzles perform a geared rotation around the vertical and horizontal axis. In the first cycle, the nozzles lay out a coarse pattern on the tank surface. The following cycles make the pattern gradually denser until a full pattern is reached. This time will vary depending upon the configuration of the machine and the pressure/flow in which the machine is operated.

The choice of nozzle diameters can optimize jet impact length and flow rate at the desired pressure. Alternative thread connections available on request.

Quality Control, Compliances & Certifications

The SC15TW2 is produced in accordance with ISO 9001 Quality Standards and our certificate of conformity and accreditation is available on request. Additionally, the SC15TW2 conforms to United States ASME standards for construction and is type approved by DNV, ABS, and Lloyds.

Accessories



ScanJet SC15TW4 Trolley

P/N Poseidon7-67-2020 - 01/20 © 2020 AaquaTools, Inc. – All rights reserved. Specifications are subject to change without notice.



Direct: 916.635.2922 Fax: 916.635.8856 info@aaquatools.com www.aaquatools.com