

Safe Area Wash System

DATA SHEET

Description

The gas turbine compressor wash system is designed to clean gas turbine compressor blades in non-hazardous areas by using a high-pressure hot water jet, with a maximum pressure of 150 bar.

The unit is free standing and has a three phase 50 Hz or 60 Hz, 380 through 690 VAC, 4 kW motor driving high-pressure water pump.

There is also a water tank within the unit with an integrated 6 kW temperature controlled heating

element. Wash System components are suitable for Safe Area only.



Features

Static or wheeled portable versions

Non-hazardous or Safe Area application

Hot, high-pressure system

Stainless or mild steel cabinet versions

All wetted parts in passivated stainless steel

Self-contained

Applications

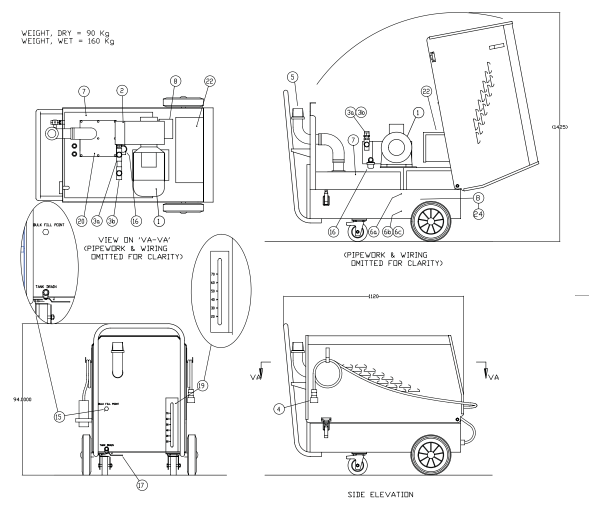
Gas turbines

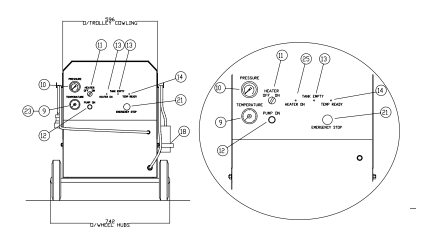
Technical data

Electrical information

Max. power consumption	6 kW		
Voltage	380 through 690 VAC, 3 phase		
Frequency	50/60 Hz		
Motor power	4 kW/5.5 Hp		
Heating element	6 kW		
Water requirements Max. inlet temperature	0° C		
Min. inlet pressure	2 bar		
Performance data maximum working pressure	150 bar		
Maximum water flow rate	15 l/min		
Maximum output temperature	70 °C		
Sound pressure	85 dB (A)		
All electric components	IP65 or above		

Typical Wash System General Arrangement Drawing (please see note*)





	KEY COMPONENT LEGEND				
KEY No.	DESCRIPTION	SIZE		TAG No.	
1.	MOTOR			XM15	
2.	PUMP	23D.020	MULTI-PISTON	XP6	
3a.	PRESSURE CONTROL VALVE	½' NPT	40A002	PCV34	
3b.	SAFETY VALVE	½' NPT	40A002	PSV57	
4.	WASH FLUID DUTLET (HANSEN Q.R) ¼' HK SERIES	SOCKET & DUSTCAP	FNc	
5.	TANK FILLER WITH FILTER	76mm	FILTER-AB.68918	XF85	
6a.	TANK 'LOW LEVEL SWITCH'		FLOAT SWITCH-RSF4	0 LS78A	
6b.	TANK 'LOW LEVEL SWITCH'		FLOAT SWITCH-RSF4	0 LS78B	
6c.	TANK 'LOW LEVEL SWITCH'		FLOAT SWITCH-RSF4	0 LS78D	
7.	TANK (s.s.)	525x545x283			
8.	HEATING ELEMENT		RESISTIVE ELEME	NT IH7A	
9.	TEMPERATURE GAUGE			TI23	
10.	PRESSURE GAUGE	9C.001; G¼"	LIQUID FILLED	PI56	
11.	HEATER SWITCH (DN/DFF)		2 POS'N SWITCH	HS77	
12.	PUMP SWITCH (ON/OFF)		MOMENTARY PUSHBUTTON	865H	
13.	TANK EMPTY INDICATOR		RED LED INDICATOR	XL56	
14.	TEMPERATURE READY INDICATOR		GREEN LED INDICATOR	XL55	
15.	TAP FILL POINT	3/8' BSPP FEMALE		JVc	
16.	FILTER ELEMENT	78.002 - 50 MICRON	INLINE FILTER	XF109	
17.	DRAIN VALVE	3/8' NPT FEMALE		HV117	
18.	ELECTRIC CONNECTION PLUG				
19.	TANK LEVEL GAUGE	ж.	CLEAR TUBE	LG7	
20.	TANK INSPECTION COVER				
21.	EMERGENCY STOP BUTTON		MUSHROOM HD P'BUTTON	HS97	
22.	CONTROLS ENCLOSURE				
23.	TEMP. SWITCH (CONTROL)			TS78	
24.	TEMP. SWITCH (CUT-DUT)	(PART OF HEATER)	BI-METALLIC STRI	082T C	
25.	HEATER ON INDICATOR		RED LED INDICATOR		

^{*} Note. Please ask manufacturer for the exact drawing against your order. Wash systems may vary in control and layout arrangements depending on the application.