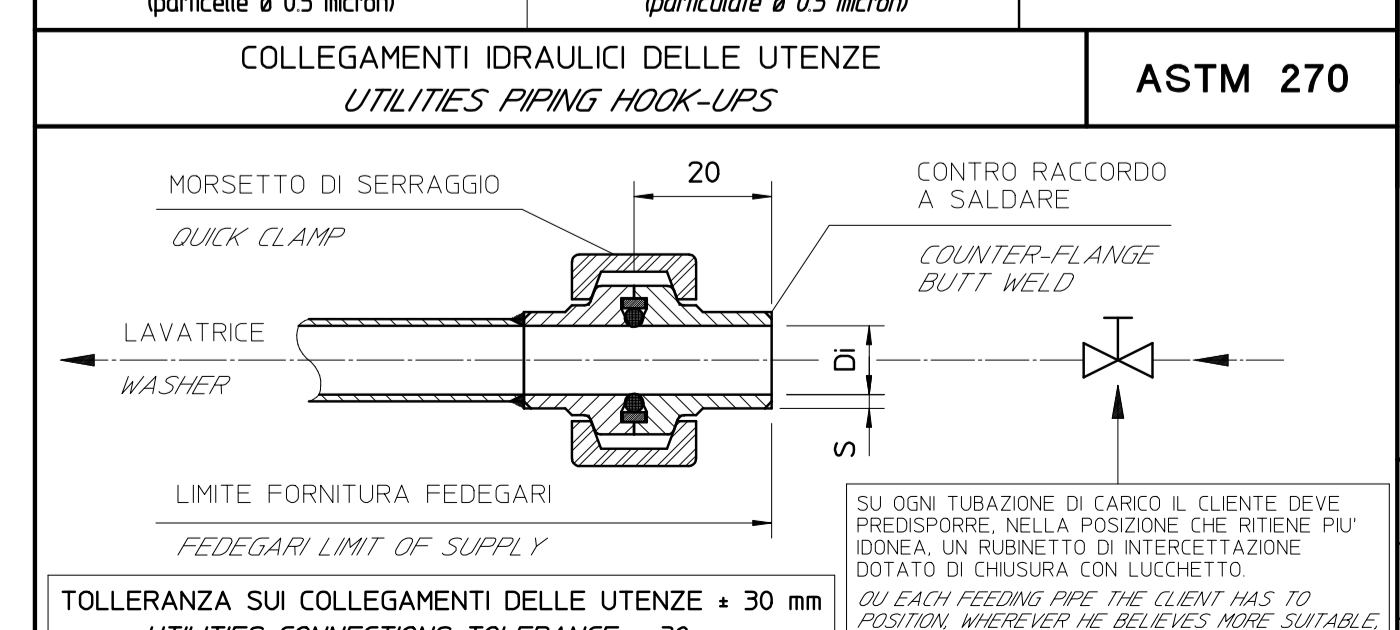


PESO INDICATIVO LAVATRICE VUOTA EMPTY WASHER APPROX. WEIGHT	2700 kg		
PESO LAVATRICE VUOTA GRAVANTE SULLA BASE D'APPOGGIO WASHER WEIGHT WITH EMPTY CHAMBER	R	S	T
PESO LAVATRICE CON SCAMBIORE DI CALORE IN PROVA IDROSTATICA GRAVANTE SULLA BASE D'APPOGGIO WASHER WEIGHT WITH HEAT EXCHANGER DURING HYDROSTATIC TEST	900 kg	200 kg	1600 kg

L ALIMENTAZIONE ELETTRICA / ELECTRICAL SUPPLY	
400 V ±10% 3~+N+PE 50Hz 60 kW INTERRUTTORE MAGNETOTERMICO AUTOLIMITATORE (fornire ed installare dal cliente) CURRENT LIMITING CIRCUIT BREAKER (supply and installation at customer's care).	E' RESPONSABILITA' DEL CLIENTE CHE TUTTI GLI ALLACCIAMENTI ELETTRICI VENGANO ESEGUITI SECONDO LE VIGENTI NORMATIVE LOCALI! IT IS CUSTOMER'S RESPONSIBILITY THAT ALL ELECTRICAL CONNECTIONS WILL BE DONE ACCORDING TO THE LOCAL APPLICABLE ELECTRICAL CODE.
DISSIPAZIONE TERMICA (INDICATIVA), PORTE CHIUSE HEAT DISSIPATION (APPROX), DOORS CLOSED	LATO 1 / SIDE 1 LATO 2 / SIDE 2 ZONA TECNICA / TECHNICAL AREA
	0.5 kW 0.5 kW 2.1 kW

CONDIZIONI AMBIENTALI RICHIESTE / ENVIRONMENTAL CONDITIONS REQUESTED FOR INSTALLATION	
TEMPERATURA AMBIENTE per l'area di installazione della macchina incluso vano tecnico ed armadio elettrico: ENVIRONMENTAL TEMPERATURE RANGE for machine installation area including maintenance area and electric panel:	5 - 40°C (comunicare eventuali differenze) (report unexpected deviations)
UMIDITA' RELATIVA MAX: RELATIVE HUMIDITY MAX:	85%, T ≤ 40°C
CONCENTRAZIONE MAX. DI POLVERE (particelle ≥ 0.5 micron) POWDER CONCENTRATION MAX (particulate ≥ 0.5 micron)	MAX: 2x10 ⁶ /cf



ALLACCIAMENTO UTENZE / UTILITIES HOOK-UP					
RIF.	DESCRIZIONE / DESCRIPTION	RICHIESTA / REQUESTED		DISPONIBILE / AVAILABLE	
		PRESSIONE / PRESSURE (bar/g)	PORTATA / FLOW-RATE	PRESSIONE / PRESSURE (bar/g)	PORTATA / FLOW-RATE
P1	RECUPERO ACQUA DI CHILLER (14°C) CHILLED WATER RECOVERY (14°C)	1,5	20 l/min	1,5	20 l/min
P	ACQUA DI CHILLER PER SCAMBIORE (16°C) CHILLED WATER FOR EXCHANGERS (16°C)	2	20 l/min	2	20 l/min
D1	ARIA ESTERNA 20~26°C HVAC AIR SUPPLY 20~26°C		1000 Nm ³ /h		300-350 Nm ³ /h
D	ARIA COMPRESA DISOLEATA OIL-FREE COMPRESSED AIR	5,5	2000 NI/min	5,5	2000 NI/min
*C	ACQUA PW PURIFIED WATER	4,5	100 l/min	**	55 l/min
A	SCARICO GENERALE GENERAL DRAIN				475x165
*	CONFORMI TO EN 285 TABLE B.1 CHLORINE < 2mg/l HARDNESS < 0,02mmol/l (pH 5-7,5)			**	FLUSSAGGIO A PERDERE - 30 l/min PER RECIRCOLO FLUSSING FREE - 30 l/min FOR RECIRCULATION
A1	POSIZIONE DEGLI ATTACCHI NEL PAVIMENTO RESISTENTI AD UNA TEMPERATURA MASSIMA DI 60° C E A 0,5 barg. IL COLLEGAMENTO CON "A" E' A CURA DEL CLIENTE. POSITION OF THE FLOOR UTILITIES CONNECTIONS ABLE TO STAND A TEMPERATURE OF MAX 60° C AND 0,5 barg CONNECTION WITH "A" HAS TO BE PERFORMED BY THE CUSTOMER.				MIN >DN 65

TOLERANCES FOR DIMENSIONS
 Indicated dimensions are in mm
 Normal dimensions: 0.10, 0.20, 0.30, 0.50, 1.00, 1.50, 2.00, 3.00, 4.00, 5.00, 6.00, 8.00, 10.00, 15.00, 20.00, 30.00, 40.00, 50.00, 60.00, 80.00, 100.00, 150.00, 200.00, 300.00, 400.00, 500.00, 600.00, 800.00, 1000.00
 Holes: 0.10, 0.20, 0.30, 0.50, 1.00, 1.50, 2.00, 3.00, 4.00, 5.00, 6.00, 8.00, 10.00, 15.00, 20.00, 30.00, 40.00, 50.00, 60.00, 80.00, 100.00, 150.00, 200.00, 300.00, 400.00, 500.00, 600.00, 800.00, 1000.00
 Chamfers: 0.5, 1.0, 1.5, 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, 10.0, 15.0, 20.0, 30.0, 40.0, 50.0, 60.0, 80.0, 100.0, 150.0, 200.0, 300.0, 400.0, 500.0, 600.0, 800.0, 1000.0

REVISIONS
 NO. | DATE | BY | DESCRIPTION
 01 | 15/07/2015 | BAG | FAF | INITIAL DESIGN
 02 | 15/07/2015 | BAG | FAF | REVISED
 03 | 15/07/2015 | BAG | FAF | REVISED
 04 | 15/07/2015 | BAG | FAF | REVISED
 05 | 15/07/2015 | BAG | FAF | REVISED
 06 | 15/07/2015 | BAG | FAF | REVISED
 07 | 15/07/2015 | BAG | FAF | REVISED
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 09: 15/07/2015 | BAG | FAF | AS BUILT
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VENTILAZIONE PANNELLO / PC PORTATA 100 m³/h / VENTILATION PANEL / PC DEBIT 100 m³/h

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