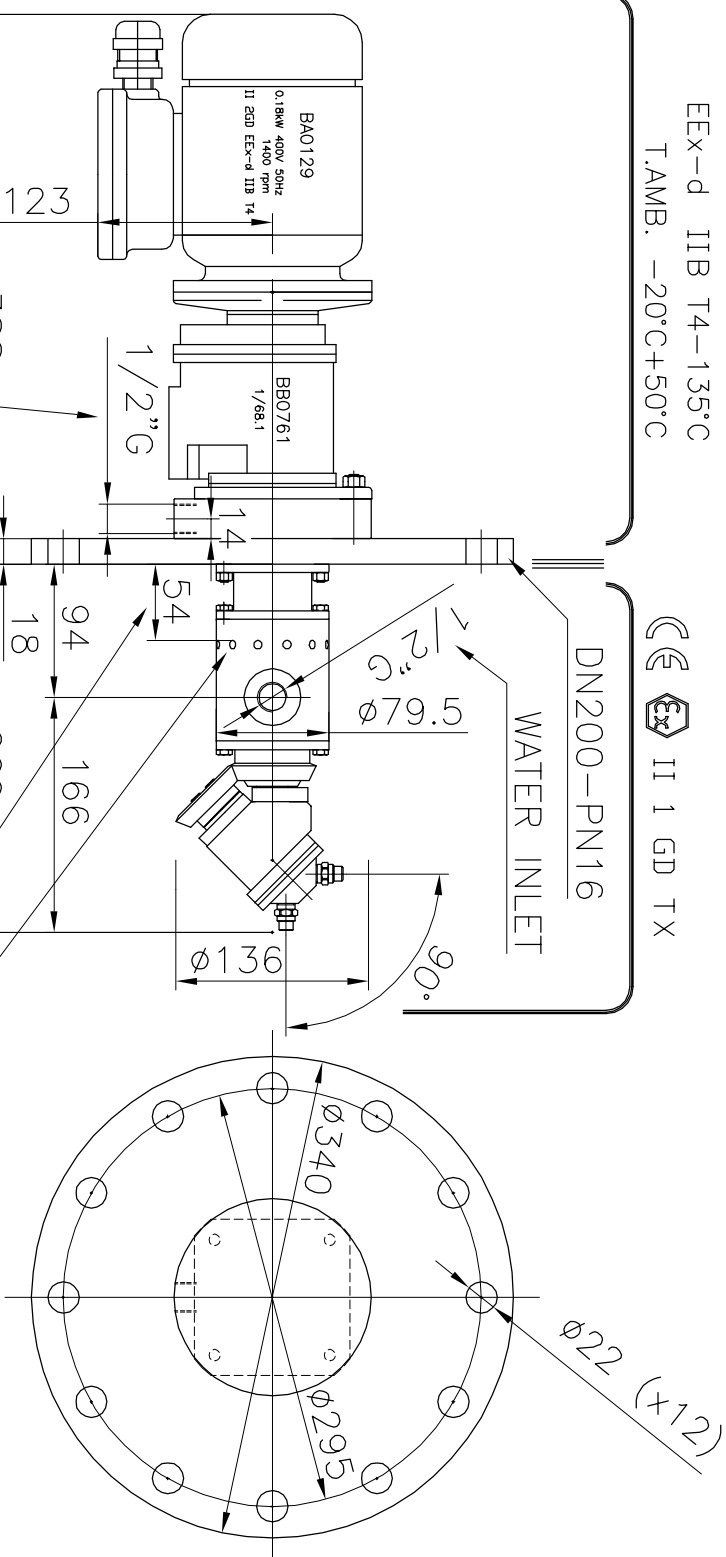
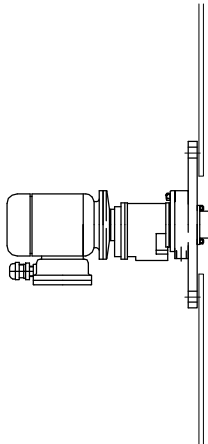
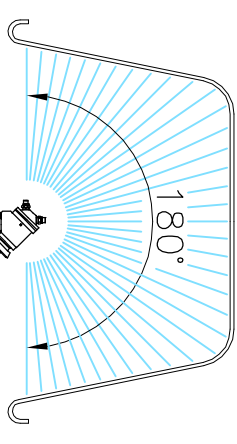


II 2 GD

EE<sub>x</sub>-d IIB T4-135°C  
T.AMB. -20°C+50°C

II 1 GD TX



TECHNICAL DATA

O.RING	EPDM
SLIPPER	PTFE+CARBON FIBER
BUSHING	NICKEL BRONZE 25%
NOZZLES POSITIONS	2 OR 4
NOZZLES SIZE	1/4"NPT
OPERATING FLOW	200 L/min
OPERATING PRESSURE	150 bar
MAX TEMPERATURE	90 °C
MATERIAL	INOX AISI 304
GEARS	FIXED Z=29 ROTATING Z=27
MODULE	2
FULL CYCLE	29 ROTATIONS
FULL CYCLE TIME	1.4 MIN.
ELECTRIC MOTOR EE <sub>x</sub>	400V 50HZ
ROTATION SPEED	21 RPM
WEIGHT	XX KG

RUGOSITA' (UNI 4600)	MODIFICA				
	1	2	3	4	5
GREZZO	FOGLIO				
SGROSS. 3.2/	DATA				
FINITURA 1.6/	TOLLERANZE GENERALI classe m UNI-EN 22768/1				
RETTIFICA 0.8/	0 ÷ 6    6 ÷ 30    30 ÷ 120    120 ÷ 400    400 ÷ 1000    1000 ÷ 2000				
DESCRIZIONE: APPLICATION DRAWING XC 150_180°FR-EER	NOTE:				
	±0.1    ±0.2    ±0.3    ±0.5    ±0.8    ±1.2				
DESCRIZIONE: APPLICATION DRAWING XC 150_180°FR-EER	MATERIALE:				
	DISIGN.: CR    CONTR.: DM				
DESCRIZIONE: APPLICATION DRAWING XC 150_180°FR-EER	MONTECCHIO E. (RE) - ITALY				
	DATA: 21.10.09    MOD.				
DESCRIZIONE: APPLICATION DRAWING XC 150_180°FR-EER	SCALA				
	1:6    A4    0				

file: XC 150\_180°FR-EEN cm1

SEALS SECONDARY DRAIN

MAX FLOODING LEVEL

SEALS MAIN DRAIN