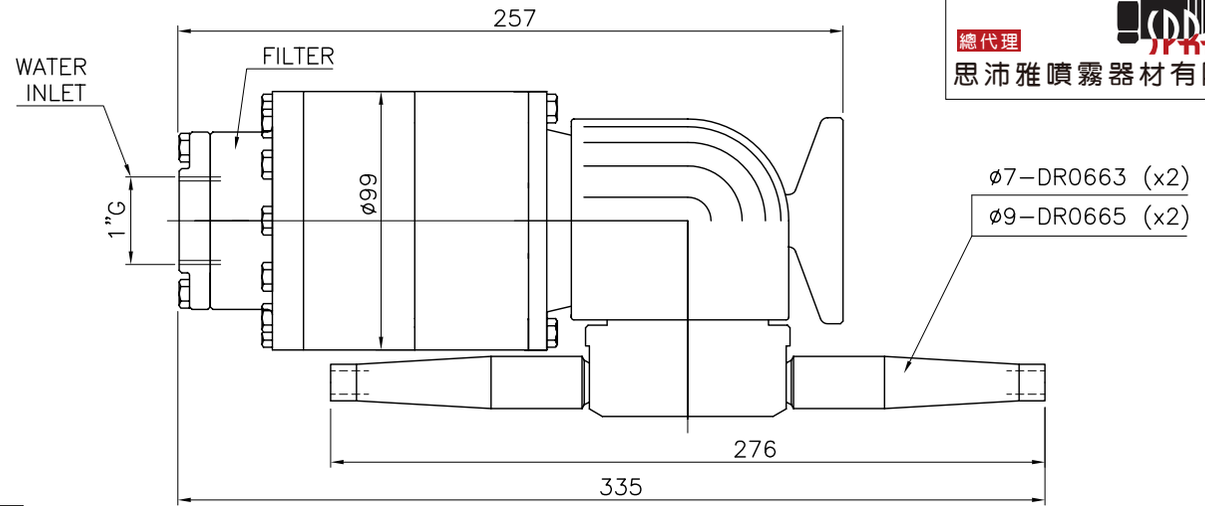


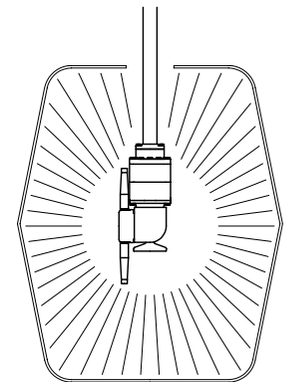
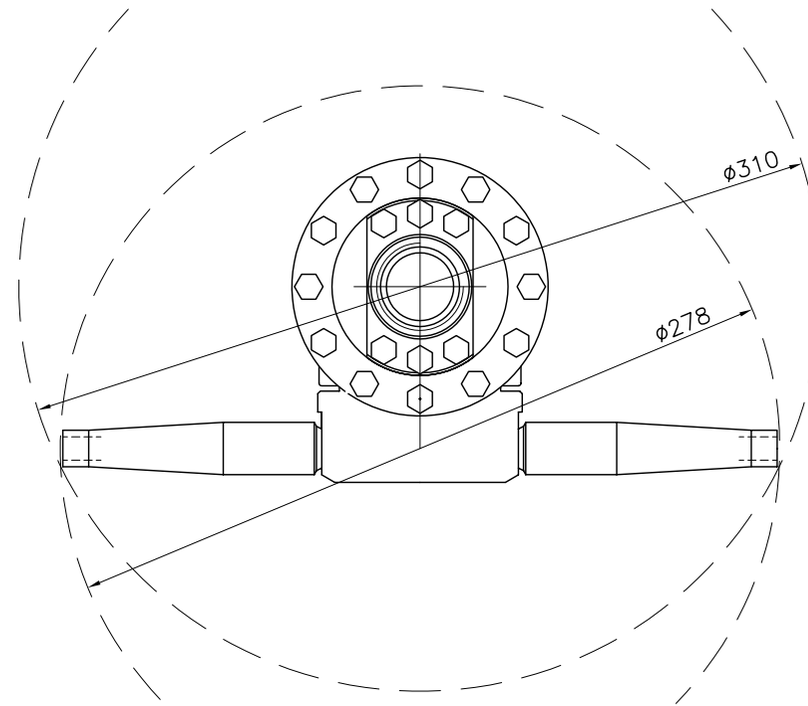
		DIFFUSER OPENING			
		3	3/6	3/6/9	3/6/9/12
FLOW L/MIN	60	12	8		
	80	16	12	9	
	100		15	11	
	120		18	13	11
	140			16	13
	160			18	14
	180				16
	200				16
		SPINNING SPEED RPM			



總代理
思沛雅噴霧器材有限公司



TECHNICAL DATA	
O.RING	NBR - EPDM - VITON
SLIPPER	PTFE+CARBON FIBRE
BUSHING	AISI 316
FILTER	700 MICRON
NOZZLES POSITIONS	2
NOZZLES THREAD	3/8" G
TESTING NOZZLES	2 x 0000
OPERATING FLOW RANGE	60 - 200 L/min
TESTING FLOW	000 L/min
OPERATING PRESSURE RANGE	5 - 30 bar
TESTING PRESSURE	00 bar
CENTER LINE MIN PASS THROUGH HOLE	310 mm
MANUAL MIN PASS THROUGH HOLE	278 mm
MAX OPERATING TEMPERATURE	90 °C
MATERIAL	INOX AISI 316
CONICAL GEARS	FIXED Z=59 ROTATING Z=61
MODULE	1
DIFFUSER SPEED SETTING OPENINGS	4
ROTATION SPEED	SEE CHART
FULL CYCLE	61 ROTATIONS
FULL CYCLE TIME	3.8 min AT 16 RPM
WEIGHT	9.6 KG



RUGOSITA' (UNI 4600)	MODIFICA	1	2	3	4	5	
		FOGLIO DATA	XXXX				
GREZZO							
SGROSS.							
FINITURA							
RETTIFICA							
TOLLERANZE GENERALI classe m UNI-EN 22768/1		0±6	6±30	30±120	120±400	400±1000	1000±2000
NOTE:		±0.1	±0.2	±0.3	±0.5	±0.8	±1.2
DESCRIZIONE: RW 220 A APPLICATION DRAWING							

Bolondi	
CLEANING HEADS	
MONTECCHIO E. (RE) - ITALY	
DEIGN.: CR	CONTR.: DM
DATA: 06.10.08	MOD.
SCALA	
1:3	A3 0
CODICE: RW 220 A	