

WAFER CONCENTRIC VALVE WITH ELECTRIC ACTUATOR EJE CENTRADO WAFER CON ACTUADOR ELÉCTRICO

DN	PN10/16 – ANSI 150#							
	SINGLE PHASE MONOFÁSICO	GJS-400-15 DISC DISCO GJS-400-15	SINGLE PHASE MONOFÁSICO	CF8M DISC DISCO CF8M	THREE PHASE TRIFÁSICO	GJS-400-15 DISC DISCO GJS-400-15	THREE PHASE TRIFÁSICO	CF8M DISC DISCO CF8M
40	21A.040.11113		21A.040.12113		21A.040.11114		21A.040.12114	
50	21A.050.11113		21A.050.12113		21A.050.11114		21A.050.12114	
65	21A.065.11113		21A.065.12113		21A.065.11114		21A.065.12114	
80	21A.080.11113		21A.080.12113		21A.080.11114		21A.080.12114	
100	21A.100.11113		21A.100.12113		21A.100.11114		21A.100.12114	
125	21A.125.11113		21A.125.12113		21A.125.11114		21A.125.12114	
150	21A.150.11113		21A.150.12113		21A.150.11114		21A.150.12114	
200	21A.200.11113		21A.200.12113		21A.200.11114		21A.200.12114	
250	21A.250.11113		21A.250.12113		21A.250.11114		21A.250.12114	
300	21A.300.11113		21A.300.12113		21A.300.11114		21A.300.12114	
350	21A.350.11113		21A.350.12113		21A.350.11114		21A.350.12114	
400	21A.400.11113		21A.400.12113		21A.400.11114		21A.400.12114	
450	21A.450.11113		21A.450.12113		21A.450.11114		21A.450.12114	
500	21A.500.11113		21A.500.12113		21A.500.11114		21A.500.12114	
600	21A.600.11113		21A.600.12113		21A.600.11114		21A.600.12114	
700	—		—		21A.700.11114		21A.700.12114	
800	—		—		21A.800.11114		21A.800.12114	
900	—		—		21A.900.11114		21A.900.12114	
1000	—		—		21A.1000.11114		21A.1000.12114	
1200	—		—		21A.1200.11114		21A.1200.12114	

• The single phase actuators hav no security hand wheel as standard, it can be installed under request.

• Este motor no lleva volante de seguridad de standard, se puede poner bajo petición.

WAFER CONCENTRIC VALVE WITH PNEUMATIC ACTUATOR EJE CENTRADO WAFER CON ACTUADOR NEUMÁTICO

DN	PN10/16 – ANSI 150#							
	DOUBLE EFFECT DOBLE EFECTO	GJS-400-15 DISC DISCO GJS-400-15	DOUBLE EFFECT DOBLE EFECTO	CF8M DISC DISCO CF8M	SINGLE EFFECT SIMPLE EFECTO	GJS-400-15 DISC DISCO GJS-400-15	SINGLE EFFECT SIMPLE EFECTO	CF8M DISC DISCO CF8M
40	21A.040.11115		21A.040.12115		21A.040.11116		21A.040.12116	
50	21A.050.11115		21A.050.12115		21A.050.11116		21A.050.12116	
65	21A.065.11115		21A.065.12115		21A.065.11116		21A.065.12116	
80	21A.080.11115		21A.080.12115		21A.080.11116		21A.080.12116	
100	21A.100.11115		21A.100.12115		21A.100.11116		21A.100.12116	
125	21A.125.11115		21A.125.12115		21A.125.11116		21A.125.12116	
150	21A.150.11115		21A.150.12115		21A.150.11116		21A.150.12116	
200	21A.200.11115		21A.200.12115		21A.200.11116		21A.200.12116	
250	21A.250.11115		21A.250.12115		21A.250.11116		21A.250.12116	
300	21A.300.11115		21A.300.12115		21A.300.11116		21A.300.12116	
350	21A.350.11115		21A.350.12115		21A.350.11116		21A.350.12116	
400	21A.400.11115		21A.400.12115		21A.400.11116		21A.400.12116	
450	21A.450.11115		21A.450.12115		21A.450.11116		21A.450.12116	
500	21A.500.11115		21A.500.12115		21A.500.11116		21A.500.12116	
600	21A.600.11115		21A.600.12115		21A.600.11116		21A.600.12116	