




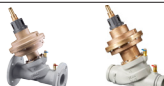
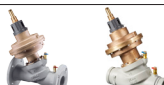








Art. No.	Modelo	DN	Ø	Conexión	GPM	Max P	Imagen
167 60 04	„Cocon QTZ“	DN15	1/2“	Rosca FNPT / MNPT	0,13 - 0,92	232 psi	
167 62 04					0,7 - 4,6		
167 60 06	„Cocon QTZ“	DN20	3/4“	FNPT / MNPT	0,7 - 4,6	232 psi	
167 61 06					0,8 - 5,7		
167 61 08	„Cocon QTZ“	DN25	1“	FNPT / MNPT	1,3 - 8,8	232 psi	
167 61 10		DN32	1-1/4“	FNPT / MNPT	2,6 - 15,9	232 psi	
166 61 12	„Cocon QTR“	DN40	1-1/2“	FNPT / MNPT	6,6 - 33	232 psi	
166 61 16	„Cocon QTR“	DN50	2“	FNPT / MNPT	11 - 44,0		
167 61 51	„Cocon QFC“	DN65	2-1/2“	Brida ANSI	22 - 88,1	232 psi	
167 62 51	„Cocon QGC“			Ranurada			
167 61 52	„Cocon QFC“	DN80	3“	Brida ANSI	33 - 132	232 psi	
167 62 52	„Cocon QGC“			Ranurada			
167 61 53	„Cocon QFC“	DN100	4“	Brida ANSI	55 - 220	232 psi	
167 62 53	„Cocon QGC“			Ranurada			
167 61 54	„Cocon QFC“	DN125	5“	Brida ANSI	119 - 396	232 psi	
167 61 55	„Cocon QFC“	DN150	6“	Brida ANSI	158 - 660		

Art. No.	Válvula	Tipo de actuador	Alimentación / Señal de control	Imagen
101 24 16	„Cocon QTZ“	electrotérmico	24V / On-Off / normalmente cerrado	
101 24 20			110V / On-Off / normalmente cerrado	
101 24 15			230V / On-Off / normalmente cerrado	
101 29 53			24V / 0-10 V / normalmente cerrado	
101 27 11	„Cocon QTR“	motorizado electromecánico	24V / On-Off	
101 27 05			24V / 0-10V	
101 27 06			24V / 0-10V con retroalimentación	
115 80 10	„Cocon QFC/QGC“ 2-1 / 2“ a 4“	motorizado electromecánico	24V / 0-10V / sin resorte	
115 80 20			24V / 0-10V / sin resorte	
115 80 21			24V / 0-10V, 2-10V o 4-20mA / n. abierto	
115 80 22			24V / 0-10V, 2-10V o 4-20mA / n. cerrado	
115 80 20	„Cocon QFC/QGC“ 5“ a 8“	motorizado electromecánico	24V / 0-10V / sin resorte	
115 80 21			24V / 0-10V, 2-10V o 4-20mA / n. abierto	
115 80 22			24V / 0-10V, 2-10V o 4-20mA / n. cerrado	
115 80 30	„Cocon QFC“ 5“ a 8“	motorizado electromecánico	24V / 0-10V, 2-10V o 4-20mA / sin resorte	
115 80 31			24V / 0-10V, 2-10V o 4-20mA / n. abierto	
115 80 32			24V / 0-10V, 2-10V o 4-20mA / n. cerrado	