


**REGULADORES DE ABONADO EN ESCUADRA**

	CAUDAL	PRESION ENTRADA		PRESION SALIDA	CONEXIONES		VIS MINIMA	REFERENCIA
		MAXIMA	MINIMA		ENTRADA	SALIDA		
	6 Nm <sup>3</sup> /h G.N	400 mbar	25 mbar	20 mbar	H 3/4"	T 3/4"	12,5±2,5mbar	RE00ABH34M34
	6 Nm <sup>3</sup> /h G.N	400 mbar	25 mbar	20 mbar	H 3/4"	T 7/8"	12,5±2,5mbar	RE00ABH34T78
	6 Nm <sup>3</sup> /h G.N	400 mbar	25 mbar	20 mbar	M 3/4"	T 7/8"	12,5±2,5mbar	RE00ABM34T78
	6 Nm <sup>3</sup> /h G.N	400 mbar	25 mbar	20 mbar	M 7/8"	T 7/8"	12,5±2,5mbar	RE00ABM78T78
	6 Nm <sup>3</sup> /h G.N	400 mbar	100 mbar	37 mbar	M 3/4"	T 7/8"	27,5±2,5mbar	REABM34T7837
	6 Nm <sup>3</sup> /h G.N	400 mbar	100 mbar	37 mbar	M 7/8"	T 7/8"	27,5±2,5mbar	REABM78T7837

**REGULADORES DE ABONADO RECTOS**

	CAUDAL	PRESION ENTRADA		PRESION SALIDA	CONEXIONES		VIS MINIMA	REFERENCIA
		MAXIMA	MINIMA		ENTRADA	SALIDA		
	6 Nm <sup>3</sup> /h G.N	400 mbar	25 mbar	20 mbar	M 3/4"	M 3/4"	12,5±2,5mbar	RE0ABRM34M34

**VALVULAS DE SEGURIDAD DE GAS NATURAL**

	CAUDAL	PRESION ENTRADA		PRESION CIERRE	CONEXIONES		REFERENCIA
		MAXIMA	MINIMA		ENTRADA	SALIDA	
	6 Nm <sup>3</sup> /h G.N	400 mbar	-	10÷15 mbar	M 7/8"	T 7/8"	RE00VST78M78

