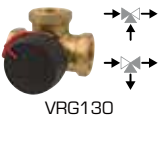


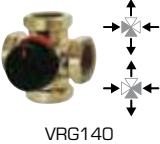




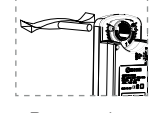
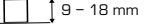
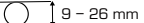
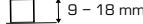
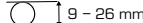
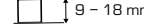
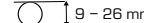


Tabela doboru siłowników i sterowników

● Zalecany ● Kolejny alternatywny

	Siłowniki						Sterowniki									
	ARAGxx			90			90C		CRA11x, CRA14x, CRA15x		CRB11x, CRB12x		CRA12x		CRS13x	
	3-P	2-P	Prop.	3-P	2-P	Prop.										
 <p>VRG130</p>	●	●	●	●*	●*	●*	●			●		●*			● ¹⁾	
 <p>VRG330</p>	●	●	●	●*	●*	●*	●			●		●*			● ¹⁾	
 <p>VRH130</p>																
 <p>VRG140</p>	●	●	●	●*	●*	●*	●			●		●*			● ¹⁾	
 <p>VRG230</p>	●	●	●	●*	●*	●*										
 <p>VRB140</p>	●		●	●*		●*	●			●		●*			● ¹⁾	
 <p>5MG</p>				●**		●**										

Uwaga: *Potrzebny dodatkowy zestaw przyłączy, zobacz strona 16-17 ** Tylko typ 95-270M i 92P4 1) Ze względu na przepisy dotyczące wody pitnej, przy doborze zaworu powinny być uwzględnione zastosowanie oraz lokalne przepisy prawne.

		Siłowniki								Sterowniki				
		90 - 15 Nm			ARC - 30 Nm		ARD - 10 Nm		ARD - 20 Nm		90C	CRA12x	CRC12x	
		3-P	2-P	Prop.	3-P/2-P	Prop.	2-P	Prop.	2-P	Prop.				
	3F	●	●	●	●	●	●	●	●	●	●	●	●	
		≤ DN100			≤ DN150		≤ DN80		≤ DN150		≤ DN100		≤ DN100	
	4F	●	●	●	●	●	●	●	●	●		●	●	
		≤ DN100			≤ DN150		≤ DN80		≤ DN150				≤ DN100	
	Przepustnica				●	●	●	●	●	●				
					≤ 6 m ²		≤ 2 m ²		≤ 4 m ²					
					 9 - 18 mm  9 - 26 mm		 9 - 18 mm  9 - 26 mm		 9 - 18 mm  9 - 26 mm					

Uwaga: *Potrzebny dodatkowy zestaw przyłączy, zobacz strona 16-17 ** Tylko typ 95-270M i 92P4 1) Ze względu na przepisy dotyczące wody pitnej, przy doborze zaworu powinny być uwzględnione zastosowanie oraz lokalne przepisy prawne.