


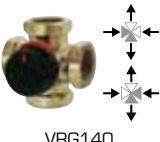

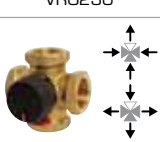










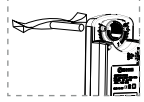








Mischer / Stellmotor- bzw. Stellmotorregler-Kombinationen

● empfohlen ● zweite Alternative

	Stellmotore						Stellmotorregler									
	ARAGxx			90			90C		CRA11x, CRA14x, CRA15x		CRB11x, CRB12x		CRA12x		CRS13x	
	3-P	2-P	Prop.	3-P	2-P	Prop.	icT	Tc	icT	Tc	icT	Tc	icT	Tc	icT	Tc
 VRG130	●	●	●	●*	●*	●*	●		●			●*				● ¹⁾
 VRG330																
 VRH130																
 VRG140	●	●	●	●*	●*	●*	●		●			●*				● ¹⁾
 VRG230	●	●	●	●*	●*	●*										
 VRB140	●		●	●*		●*	●		●			●*				● ¹⁾
 5MG				●**		●**										

Hinweis: *zusätzlicher Anbausatz erforderlich, siehe Seiten 16-17 ** nur Typ 95-270M und 92P4 1) Bei der Auswahl des Mischers sind die lokal gültigen Verordnungen und Gesetze zum Thema Trinkwassergüte zu berücksichtigen. Diese unterscheiden sich international.

		Stellmotore								Stellmotorregler	
											
		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	≤ DN100	
	4F	● ● ●	● ●	● ●	● ●	● ●	● ●			●	
		≤ DN100	≤ DN150	≤ DN80	≤ DN150					≤ DN100	
	als Antrieb für Lüftungsklappen (Fremdprodukte)		● ●	● ●	● ●	● ●	● ●				
			6 m ²	2 m ²	4 m ²						
			 9 - 18 mm	 9 - 18 mm	 9 - 18 mm						
			 9 - 26 mm	 9 - 26 mm	 9 - 26 mm						

Hinweis: *zusätzlicher Anbausatz erforderlich, siehe Seiten 16-17 ** nur Typ 95-27DM und 92P4 1.) Bei der Auswahl des Mischers sind die lokal gültigen Verordnungen und Gesetze zum Thema Trinkwassergüte zu berücksichtigen. Diese unterscheiden sich international.