











Plastifizierung Übersicht - Standardprogramm

	Durchmesser	ZE23.00	ZE23.03	ZE23.20	Spritzengröße	Maschinen- Typen
Dreizonenschnecke 	Ø 15 - 165	X	X	X	55 - 24500	AX-B-C/CX-EX-GX-M/MC/MX
3F- RSP 	Ø 15 - 165	X	X	X	55 - 24500	AX-B-C/CX-EX-GX-M/MC/MX
MK- RSP 	Ø 25 - 100	X		X	135 - 4300	AX-B-C/CX-EX-GX
1K- RSP (ZK- RSP) 	Ø 80 - 265	X			5000 - 101000	A-GX-M/MC/MX
Zylinder, mit SC- Flansch 	Ø 15 - 100	X	X		55 - 4300	AX-B-C/CX-EX-GX
Zylinder 	Ø 80 - 265	X	X		5000 - 101000	A-GX-M/MC/MX
HPS- M Schnecke 	Ø 30 - 100	X			135 - 4300	AX-B-C/CX-EX-GX-M/MC/MX
HPS- UN Schnecke 	Ø 40 - 100	X			520 - 4300	AX-B-C/CX-EX-GX
HPS- AT Schnecke 	Ø 80 - 165	X		X	5000 - 24500	A-GX-M/MC/MX
HPS- Barriere Schnecke 	Ø 85 - 265	X			6100 - 101000	A-M/MC/MX

ZE23.00 Komponenten mit Abrasions- und Korrosionsschutz

ZE23.03 Komponenten mit erhöhtem Verschleiß- und Korrosionsschutz

ZE23.20 Beschichtete Ausführung zur Reduktion der Haftneigung