



## Progressing Cavity Pump WANGEN polymer pump

For conveying and dosing in waste water treatment plants and chemical & pharmaceutical industry.

WARGIN



## WANGEN polymer pump For reliable conveying and dosing

Pump size M	aximum completely free passage (mm)	Flowrate (I/h)	Maximum differential pressure (bar)
10	12	0,5 up to 200	16
20	28	200 up to 4.000	16
		Stainless steel version	
Characteristics:		Conveying media:	7
Housing in cast iron, stainle	ess steel	<ul> <li>Polymer solutions and viscous</li> </ul>	
or plastic material availab	le	polymer concentrates	
Long-lasting, wear- and ma		Additives such as precipitants	
flexible joint without oil filling (prevents		and flocculants	
contamination of the media		Urea, catalyst liquid	
contamination of the media Large dosing range		<ul><li>Urea, catalyst liquid</li><li>Aggressive and non-ag</li></ul>	ggressive
contamination of the media Large dosing range Dosing accuracy ± 1%		Urea, catalyst liquid	ggressive
contamination of the media Large dosing range		<ul><li>Urea, catalyst liquid</li><li>Aggressive and non-ag</li></ul>	ggressive
contamination of the media Large dosing range Dosing accuracy ± 1%		<ul> <li>Urea, catalyst liquid</li> <li>Aggressive and non-ag chemicals</li> </ul>	