

# VISCOPOWER

## Inquiry form



### Company details:

Company name: \_\_\_\_\_ Date: \_\_\_\_\_  
Responsible person: \_\_\_\_\_ Field: \_\_\_\_\_  
Address: \_\_\_\_\_ Customer ID: \_\_\_\_\_  
ZIP/City/Country: \_\_\_\_\_ Sector: \_\_\_\_\_  
Phone: \_\_\_\_\_ Offer requested until: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

### Information on the medium to be conveyed:

Liquid data: \_\_\_\_\_ Chemical formula: \_\_\_\_\_  
Flowability: \_\_\_\_\_ Viscosity [mPas]: \_\_\_\_\_ at \_\_\_\_\_ °C  
Solids in suspension %: \_\_\_\_\_ abrasive chem. aggressive  
Size of solids [mm]: \_\_\_\_\_ hard soft fibrous sharp-edged  
Specific weight: \_\_\_\_\_ Concentration: \_\_\_\_\_

Specialties (medium tends to crystallize?, cleaning medium, incompatible materials?)

---

### Details of the application:

Delivery rate [l/min]: \_\_\_\_\_ Delivery head [bar]: \_\_\_\_\_  
Operating temperature [°C]: \_\_\_\_\_ Extraction container: \_\_\_\_\_  
Operating time/day [h/day]: \_\_\_\_\_ Number of starts/day: \_\_\_\_\_  
Use: portable stationary vertical horizontal /in connection with VISCOFLUX mobile S  
Suction side data: Line length [m]: \_\_\_\_\_ Cable cross-section ø [mm]: \_\_\_\_\_

### Pressure side data

Delivery head / pressure [bar]: \_\_\_\_\_ Line length [m]: \_\_\_\_\_ Cable cross-section ø [mm]: \_\_\_\_\_

Specialties: Bend: \_\_\_\_\_ pieces; T-piece: \_\_\_\_\_ pieces; Pusher: \_\_\_\_\_ pieces

Other to note: \_\_\_\_\_

VISCOPOWER component selection

Type:	flange	double stage gear i=16			single stage gear i=7
Pump tube:	with threaded connection to stator housing				with clamp connection to stator housing
Pump tube length [mm]:	400	700	1000	1200	1500
Approval:	ATEX	3-A	FOOD	FDA	
Rotor / stator geometry:	R17	R33	R52	R83	
Mechanical seal:	open FKM		closed FKM	closed FFKM	closed EPDM
Seal:	FKM	FFKM	NBR	EPDM	
Stator material:	FKM	NBR white	PTFE	EPDM	
Stator housing:	suction protection	Inliner suction protection		Clamp (TR / VISCOFLUX mobile S)	

Optional modules:

Flange adapter:	IEC 90 flange	IEC 100 flange
Speed sensor	yes	no

Part number pump: \_\_\_\_\_

Part number motor: \_\_\_\_\_

Hose line: \_\_\_\_\_

Outlet fitting: \_\_\_\_\_

Flow meter: \_\_\_\_\_

VISCOFLUX: \_\_\_\_\_

For ATEX version: Equipotential bonding cable: \_\_\_\_\_ Ex-plug for motor: \_\_\_\_\_

Other: \_\_\_\_\_