

Annovi Reverberi motor pump unit with flow switch ST-7

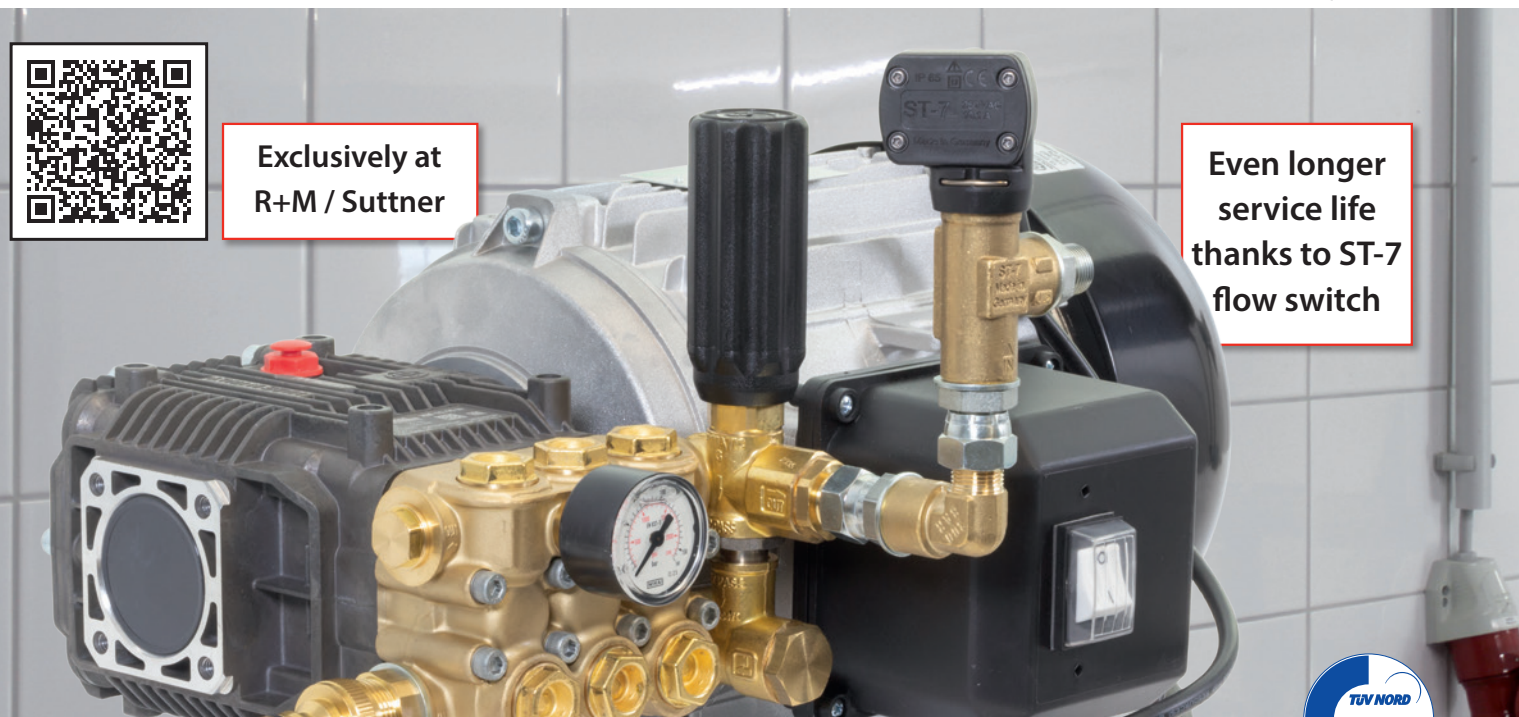


The choice of perfection



Exclusively at
R+M / Suttner

Even longer
service life
thanks to ST-7
flow switch



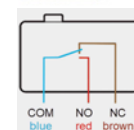
Inlet: 1/2" M, incl.
quick coupling "Universal" plug



Annovi Reverberi motor pump combination with ST-7 flow switch

- Includes ST-7 flow switch, by-pass valve, delayed total stop control, pressure gauge, 5 m electrical cable and on/off switch.
- 1,450 RPM
- Pressure 150 / 170 bar, flow 15 / 14 l/min
- Temperature max. 40 °C
- 400 Volt, 4 Kilowatt
- Pre-pressure required

The installed ST-7 is a completely newly developed version of the flow switch with a completely new operating principle. Instead of the usual highly sensitive REED contacts with low switching capacities, a robust, industrial micro switch is used here. This makes it possible to switch significantly higher electrical outputs while still maintaining a longer service life. The electrical and water-hydraulic components of the flow monitor are completely separated from each other. The design of the flow switch allows the electrical components to be installed in series production independently of the hydraulic components.



ST-7 flow
switch
included



400 volts. All versions with by-pass valve, delayed total stop control, flow switch ST-7, pressure gauge, electric cable 5 m and on/off switch. 1/2" M, incl. quick coupling "Universal" plug, outlet 3/8" M. Max. temperature 40 °C

R+M Nr.	pressure	flow	RPM	KW	Type
170 294 33	150	15	1,450	4	MTP XM 15.15 N
170 294 32	170	14	1,450	4	MTP XM 17.14 N