For a small extra charge, the thread length given at A can be individually adapted to a reactor cover so that the locknut to change the bearings is opened under the reactor cover.

 Speed reading point on driven shaft, using pulse generator and reed contact

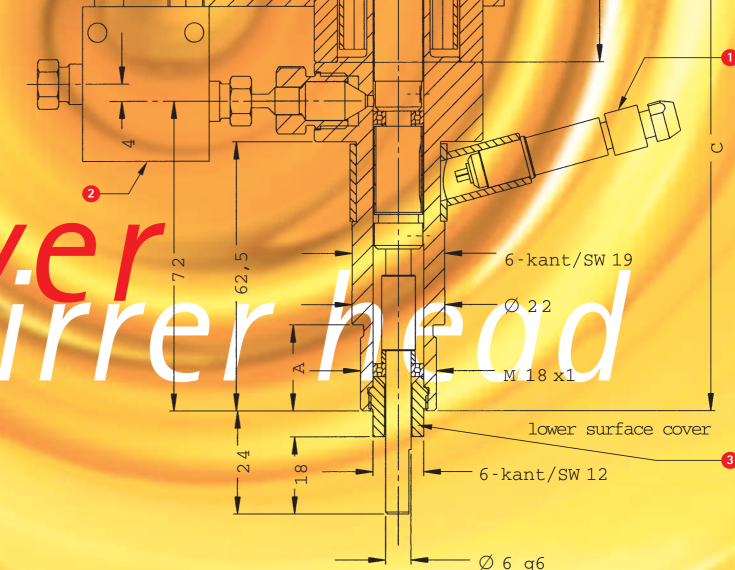
2 Whitey valve or Sitec valve, depending on choice of material, for the gas injection and interior cleaning

3 Locknut for bearing change under reactor cover.

The «miniclever» – definitely a clever choice. This model combines a magnetic coupling, a speed reading and a gas connection. A genuinely clever development from premex reactor ag.

magnetic stirre

Prod. no.	07.481.00082	07.481.00084	07.4 <mark>81.</mark> 00086	07.481.00088	07.481.00090	07.481.00092
Torque	20 Ncm	20 Ncm	20 Ncm	50 Ncm	50 Ncm	50 Ncm
Mat. no.	1.4435	1.4980	2.4602	1.4435	1.4980	2.4602
AISI	316 L	660	HC22	316 L	660	HC22
p bar	300	700	300	300	700	300
T °C	200	200	200	200	200	200
A mm	20	20	20	20	20	20
B mm	50	50	50	68	68	68
C mm	131	131	131	149	149	149



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Technical data

- To be screwed onto autoclave cover.
- M18 x 1 mm threades connection.
- Sealed to the autoclave cover by means of O-ring or metal-to-metal seal (olive).
- Torque for magnetic coupling 20 Ncm or 50 Ncm.
- Stainless steel or Hastelloy C22 as standard. Versions in Hastelloy C276, B3 or titanium Gr. 2 on request.
- Ball bearings on the driven shaft. Hastelloy or titanium versions with friction bearings.
- Maximum speed 3'000 rpm for ball bearings and 1'600 rpm for friction bearings.
- Speed reading point on driven shaft, using pulse generator and reed contact.

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