HOUSINGS

RetractoMaster



The RetractoMaster is a retractable housing for pressurizable sensors like the ChemoTrode. The pressurization ensures a constant outflow of electrolyte. This helps to prevent clogging of the diaphragm and poisoning of the electrolyte. It allows the operator to mount and dismount the sensors while the process is running. The pressure inside the RetrctoMaster can be controlled via a built-in manometer. Only one press on the red button is needed to move the sensor into or out of the process. Safe sensor handling during process is guaranteed because insertion into a vessel without the sensor is impossible so is removal while in measuring position. O-rings can easily be replaced without special tools. Furthermore the liquid level of the electrode can be controlled through the coated glass body of the armature at any time. The RetractoMaster can be used in a huge variety of applications mainly in the chemical industry.

Benefits

- ► Sensor can be withdrawn from the process for cleaning, calibration or replacement
- ► Easy maintenance
- ▶ Long life time of the sensor due to pressurization of the sensor and the possibility to remove it while the process is running.
- ➤ 3.1 certificate included

Ordering Information

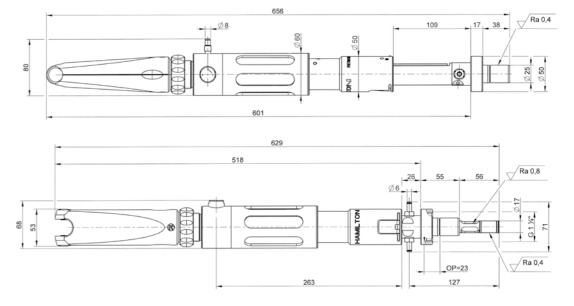
Туре	Process Connection	Ref
RetractoMaster	G 11/4	237250

For more specifications see www.hamiltoncompany.com

Dimensional drawings

all dimensions in mm

Maintenance position



Measuring position

Accessories



• Pressure Adapter Ref 237252

Safety Socket see page ▶ 152



151

((