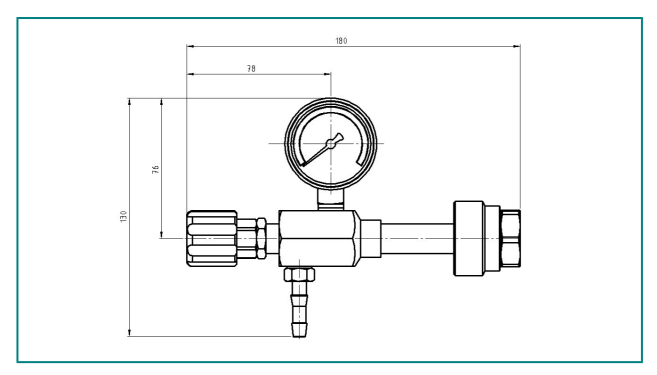
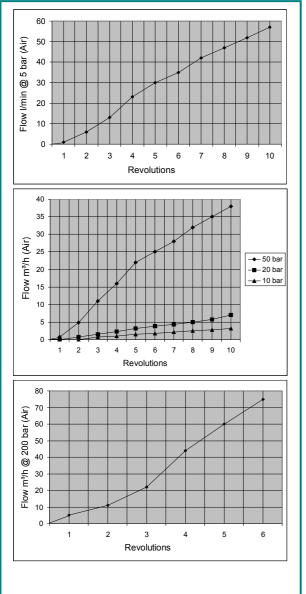
Metering valve Rossignol - with cylinder valve connection according national standards

Description:	Technical details:					
The rossignol metering valve will be fitted directly to the cylinder valve.	Body:	brass, nickel plated or stainless steel				
 Due to the slim conus of the metering spindle the rossignol valve guarantees precise metering. As an option the valve can be delivered with gauge for indicating cylinder pressure. The rossignol valve can not be used for pressure control. Applications: The metering valve Rossignol will be used for industrial applications as well as for such in laboratories, e.g. for gases (like hydrocarbons), where the vapour pressure is low or pressure control is not needed in applications. 	Seat: Gaskets: Inlet pressure max: Flow max.: Operating temp.: Dimensions (wxhxd Connections: * modification with gau	50I/min air -20 up to +70°C I): 146 x 150* x 75 inlet: DIN 477-1 (or on request) outlet: nozzle 6mm				
	Hornung Quality standard The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009. All single parts are manufactured, assembled and tested by in-house production. The finished parts are therefore under all criteria of German quality control with 100% final inspection.					
Hornung GmbH Phone: +49 6102 7883-70 www.hornung.org Rathenaustraße 55, 63263 Neu-Isenburg Fax: +49 6102 7883-40 info@hornung.org						





Accessories:

See total catalogue segment

- Diaphragm shut-off and metering valves
 Gauges, screws compression fittings and
- other accessories

Ordering information:

Body:	1 = brass, nickel plated	
	2 = stainless steel	

Gaskets:

1 = NBR **2** = viton

Outlet connection:

1 = nozzle 6mmm **2** = others

Order example:

Valve type	Metering valve
Rossignol	62

62-	2	2	1	Gas
Туре	Body	Gasket	Outlet	Type of gas