## Accosorb® Gas Purification Systems spectro mol



Accosorb® gas purification systems are designed for the removal of hydrocarbons and oil vapour from gas flows.

The purification process is based on physisorption:

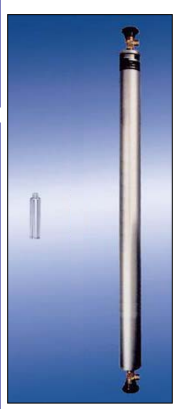
<u>Physisorption:</u> Hydrocarbons and oil vapours are physically bound to a porous material and therefore

permanently removed from the gas flow.

For Accosorb®, Activated carbon Type A is being used as absorption material.

Accosorb <sup>®</sup>		
Applicable for	rare gases, N <sub>2</sub> , H <sub>2</sub> , CO, CO <sub>2</sub> , CH <sub>4</sub> , and compressed air	
Removed contaminants	hydrocarbons oil vapour	
Process	physisorption	
Final purity	total HC < 10 ppb	

Accosorb®		
	Small cartridge	Large cartridge
Shield gas	Helium	Argon
Capacity	ethane: 1 mg propane: 180 mg higher HC's: 180 mg oil vapour: 8 g	ethane: 55 mg propane: 9.000 mg higher HC's; 9.000 mg oil vapour: 450 g
Optical indication	no	No
Max. gas flow	1 m³/h	10 m³/h
Max. operating pressure	10 bar <sup>1)</sup>	
Length	125 mm	1.170 mm
Diameter	29 mm	71 mm
Material	Aluminium	Aluminium
Remarks	-	Complete with 2 diaphragm type valves Connections: NPTF 1/4"
Delivery	2-Pack	single
Part no.	123327	123349



<sup>1)</sup> Small cartridges can be applied with high pressure housing PN200 for working pressure up to 200 bar.

For removal of moisture: see price list Hydrosorb® see price list Sulfosorb® see price list Sulfosorb®

For removal of Fluoride see price list Excisorb®-F

For holders, purge systems and accessories: see price list Spectromol accessories