



**Features & Benefits**

- Used in conjunction with a Drager H2S Detection Tube and Wet Gas Flow Meter for sample fluid H2S measurement.
- Quick connects for easy assembly/dis-assembly of cylinders
- Supplied cylinders can be used on their own via the quick connects
- Quick connects allow for a variety of cylinder capacities to be used
- Cylinders supplied with needle valve both ends for controlled sampling Kit includes a metering valve with Vernier scale for fine metering of test gas
- Twin cylinder system for liquid sample & gas collection
- Cylinders sold separately (Silconert coated)
- Supplied with Transportation case & earth strap

Description:	
Model	Twin Cylinder H2S Analysis Kit
Part No.	077438
MAWP	100 Bar (1450 psi)
Design Temperature	-20°C to +50°C
Material	316L Stainless Steel
Dimensions ( Cylinder dependant)	H. 1300mm W. 280mm D. 100mm

Design & Documentation	
Design	97/23/EC PED, SEP
Service	Crude oil
Documentation	Certificate of Conformity User Instructions
Cylinder Options (Silconert coated)	150cc (075333) 300cc (075327) 500cc (075328) 1000cc (075329)

Revision No. 001

PNS 0351-67

**ingenious simplicity**

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