

## Level sensed drains

### KAPTIV-MD 16 bar electronic zero air loss drain

The KAPTIV-MD covers a compressor capacity range up to 10m<sup>3</sup>/min and is exceptionally **compact**. This drain operates from 0 to 16 bar.



### KAPTIV-CS 16 bar electronic zero air loss drain

The KAPTIV-CS covers a compressor capacity range up to 100m<sup>3</sup>/min and includes **an alarm feature as standard** and operates from 0 to 16 bar.



### KAPTIV-CS-HP up to 50 bar electronic zero air loss drain

The KAPTIV-CS-HP covers a compressor capacity range up to 100m<sup>3</sup>/min and includes an alarm feature as standard and operates from 0 to **50 bar & 500 bar**.



### MAGY-UL 16 bar magnetically operated zero air loss drain

The MAGY-UL does not require electricity to operate and discharges condensate from all types of compressed air **filters**.



### MAGY 16 bar magnetically operated zero air loss drain

The MAGY discharges condensate from compressed air systems **without using electricity**.



### NUFORS-CR 16 bar pneumatically operated level sensed drain

The NUFORS-CR discharges heavily contaminated condensate from compressed air systems without using electricity and **incorporates a massive 6 mm orifice**.



## Timer controlled drains

### FLUIDRAIN 16, 40, 80, 250, 350, 400 and 500 bar

The FLUIDRAIN offers true **diversity!** Pressure range options are from 0 bar to 500 bar. All voltages are available from 12VDC up to 380VAC/DC 50/60 Hz. in both brass or stainless steel valve configurations.



### COMBO-D-LUX 16 bar

The COMBO-D-LUX **saves installation time** and protects against large particles found in condensate, thanks to the integrated strainer. Other features include a ball valve and a digital adjustable timer.



### EZ-1 16 bar

The EZ-1 offers true installation simplicity at a **competitive cost**. The EZ-1 is a mass produced product available in various valve connection sizes and timer colour options.



### TEC-11 16 bar

The TEC-11 is applied to discharge condensate from **small dental compressors** and compressed air filters.



### TEC-44 40 bar

The TEC-44 is an **unblockable** motorised ball valve drain, designed to remove condensate from deliquescent dryers, rusty old air receivers, refrigerated dryers and other heavily contaminated system components.



## Oil/water separators

- A visual element life indication feature.
- Light and easy replacement of elements.
- Sectional service draining options during servicing.
- Multiple condensate inlets with brass inserts for hard piping installations.
- Large 1" outlet capacity.
- Simple installation and maintenance procedures.
- Sample bottle and test drain for output testing/measuring the ppm value (indication).
- Operates with all JORC type drains (both timer controlled and level sensed).
- Seven models covering up to 60m<sup>3</sup>/min compressor capacity offering sizing flexibility. For larger capacities please consult SCS Filtration.



SEPREMIUM & PURO MINI



PURO-CT

- Small foot print.
- Light and easy replacement of elements.
- Simple installation and maintenance procedures.
- Sample bottle and test drain for output testing/measuring the ppm value (indication).
- Overflow safety indicator.
- All JORC type drains can be used in combination with the PURO-CT.
- Operates with all JORC type drains (both timer controlled and level sensed).
- Three models covering up to 15m<sup>3</sup>/min compressor capacity offering sizing flexibility. For larger capacities please consult SCS Filtration.

## Air saving products

### AIR-SAVER

A typical compressed air system has air loss through pipe work connections and leaking float type drains etc. At the end of the working shift the AIR-SAVER will shut the air receiver off from the rest of the system.

The content of the compressed air receiver will be saved, rather than lost through pipe work leakages.

The AIR-SAVER is installed on the air outlet of the air receiver. The AIR-SAVER opens automatically prior to the working shift and closes after the working shift is over.

### LOCATOR-EV

The LOCATOR-EV is a lightweight ultrasonic air leak detector that can detect compressed air leaks from a distance (up to at least 10 meters).

