

# **GAS RELEASE SYSTEM** *Degassing valve for VRLA applications*

- Lowest pressure tolerances available +/- 25 mbar extended battery life.
- Longest cycle life, tested for > 2 million opening/closing cycles no performance deterioration; constant pressure.
- 100% testing of all valves.
- No additional incoming testing required on the clients' side.
- Meets IATA requirements.
- Flame arresting function by design.

RELIABILITY

QUALITY





The Abertax<sup>®</sup> Technologies GRS has been specially developed for installing in Gel & AGM batteries. The Abertax<sup>®</sup> GRS releases the pressure build-up of gas in a battery, and also prevents air from entering into the cell which may ruin the plates. This patented device incorporates a unique diaphragm system which makes this valve a completely reliable, safe and extremely efficient unit. The device, due to its exceptional design, lends itself to additional specific customer requirements.

#### **PRODUCT AND SAFETY FEATURES**

- Patented design.
- Choice of specially selected materials to withstand the harsh battery acid environment, temperature and corrosive gases.
- The valve prevents air from entering even if there is a negative pressure in the battery cell for example during recombination.
- Excellent gas flow release (patented feature making this valve superior to others on the market.
- Not affected by normal high or low operating temperatures.
- Acts as a fire barrier to the inside of the cell.
- All ABERTAX<sup>®</sup> GRS supplied are 100% individually function tested and guaranteed.
- No welding features incorporated in the ABERTAX<sup>®</sup> GRS construction – eliminating any possible distortion, warping, shrinkage, leakage etc. – which negatively affect performance.
- All individual parts are produced in-house thus providing strict and excellent quality control on the individual single parts before and after assembly.
- Accurate opening and closing pressure parameters according to customer demand (patented).

### **MECHANICAL CONSTRUCTION**

Abertax<sup>®</sup> Technologies together with its in-house R & D Department have carried out profound research over several years to ensure that only the best choice of materials, that guarantee performance throughout the life-time of the GRS and batteries, are utilised. Fatigue and endurance testing of all materials selected, together with rigid tests on the completely assembled product, confirm the Abertax<sup>®</sup> GRS to be the best and most reliable product of its kind available on the market. The simplified construction, coupled with its efficient and very stable performance, ensure better gassing equalisation between the cells and fewer cell failures.

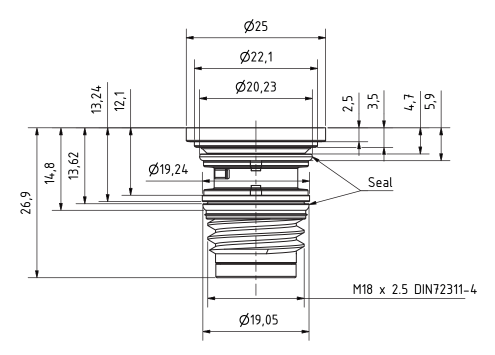
The Abertax<sup>®</sup> GRS is protected by worldwide patents and its robust construction and design makes it not only an ideal control valve for release of gases in Gel and AGM batteries, but also an important safety feature by acting as a fire barrier to the inside of the cell.

## WHY USE THE PATENTED ABERTAX<sup>®</sup> GRS?

- 1. **SAFETY & RELIABILITY** The ABERTAX® GRS has excellent gas-flow release characteristics, to safely release any over-pressure build up of gases in the cells. It has been tested for over 2 million opening/closing cycles.
- 2. VARIOUS OPENING PRESSURES AVAILABLE The ABERTAX<sup>®</sup> GRS is available in different opening pressures to suit the customer requirements – taking into consideration the physical strength of the battery box.
- **3. MEETS IATA REQUIREMENTS** The valves are specially designed to prevent leakages, even if the batteries are tilted on the side and subjected to IATA approved tests for air transportation.
- **4. FLAME ARRESTING PROPERTIES** By design, the ABERTAX<sup>®</sup> GRS will prevent an external flame from propagating through the valve and into the battery cell.
- **5. NO WELDED FEATURES** Valve has no welded features so no inherent distortion during manufacture.
- **6. QUALITY CONTROL** All valves are produced under strict Quality Control IATF 16949 and are 100% tested during production.

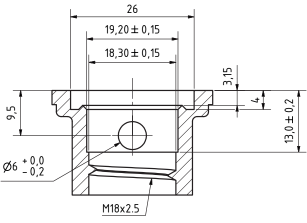


## SPECIAL CONSIDERATIONS FOR THE GRS M18 CENTRAL DEGASSING VALVE FOR AGM BATTERIES



## **Technical Specifications for ABERTAX® GRS-M18-CD FOR AGM BATTERIES**

- Opening Pressure: 110-165mbar (or other see overleaf)
- Closing Pressure: >85mbar
- Thread size: M18 x 2.5mm (according to DIN 72311-4)
- Meets VW temperature endurance test (90°C for 10 weeks as per VW-TL 82506:2012)
- Designed to fit the following lid cavity with corresponding tolerances
- Produced as per IATF 16949.



Battery lid cavity dimensions

The correct tightening of the valves in the battery lid should be performed as follows:

- 1. The valves should be screwed down till the upper surface is level with the battery lid surface
- 2. Valves are then tightened by an additional 1/8 of a turn ( $45^\circ$ )
- In case of other battery lids please contact ABERTAX<sup>®</sup> Technologies

andard valve opening pressure:	110 to 165 mbar
	For other pressures see overlea
minal closing pressure:	>85 mbar (see overleaf)
aximum operating temperature:	80°C
lve materials suitable for	
mperature range:	-30°C to +80°C
ghtening torque:	90 (+/- 20) N-cm.

ABERTAX <sup>®</sup> GRS M18S - central degassing	opening pressure [mbar]	closing pressure [mbar]	product number
		[IIIDal]	product number
	85 - 135	>60	21 00 03 74 002
	100 - 150	>75	21 00 03 70 00L
	150 - 200	>125	21 00 03 71 00Q
Mills Din 72311-4	200 - 250	>175	21 00 03 72 00U
Ø23,7			
ABERTAX <sup>®</sup> GRS M18S	opening pressure [mbar]	closing pressure [mbar]	product number
	85 - 135	>60	21 00 03 78 00J
	100 - 150	>75	21 00 03 07 006
	150 - 200	>125	21 00 03 08 00A
Ø13	200 - 250	>175	21 00 03 09 00E
ABERTAX <sup>®</sup> GRS M27 <sup>*</sup>	opening pressure [mbar]	closing pressure [mbar]	product number
	85 - 135	>60	21 00 03 75 006
	100 - 150	>75	21 00 03 28 00N
Gasket 15mm** M27 DIN 72311-4	150 - 200	>125	21 00 03 27 00J
¢22	200 - 250	>175	21 00 03 29 00S
<b>▶ * *</b>	* also available in central degassing **gasket available in various thicknesses		
ABERTAX <sup>®</sup> GRS Bayonet <sup>*</sup>	opening pressure [mbar]	closing pressure [mbar]	product number
	85 - 135	>60	21 00 03 76 00A
Bust Cover	100 - 150	>75	21 00 03 15 004
Gasket 3mm"	150 - 200	>125	21 00 03 16 008
	200 - 250	>175	21 00 03 17 00C
- Ø22 -		* also available i **gasket availabl	n central degassing le in various thicknesses
ABERTAX <sup>®</sup> GRS Push-In*	opening pressure [mbar]	closing pressure [mbar]	product number
Bust Cover	85 - 135	>60	21 00 03 77 00E
B O-ring 30x2.5mm	100 - 150	>75	21 00 03 50 008
	150 - 200	>125	21 00 03 51 00C
	200 - 250	>175	21 00 03 52 00G
ø34		* also available in	n central degassing
ABERTAX <sup>®</sup> GRS M18 - central degassing for AGM	opening pressure [mbar]	closing pressure [mbar]	product number
	85 - 135	>60	21 00 03 85 00C
	110 - 165	>85	21 00 03 40 002
	120 - 180	>95	21 00 03 69 00G

# **ABERTAX®** *TECHNOLOGIES* Leaders in Battery Ancillaries

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