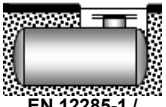
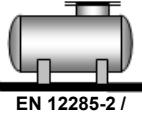




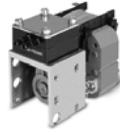






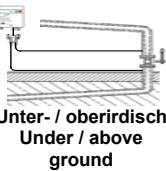




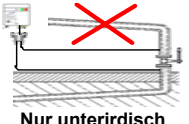





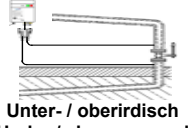




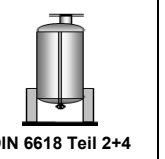

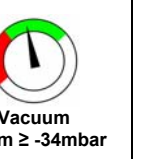
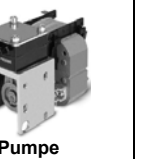
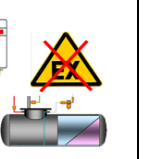

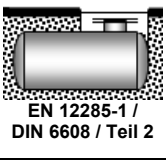
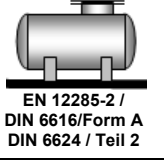
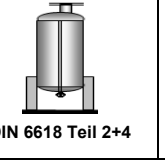
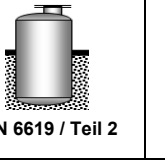
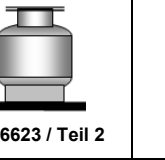
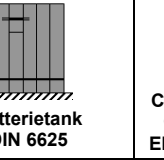
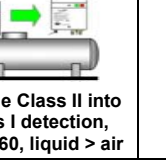



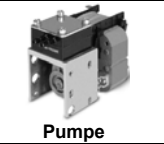
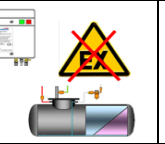



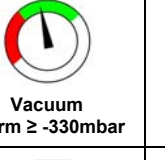
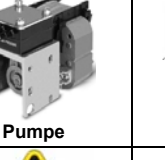
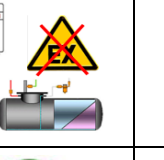


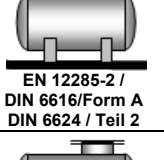
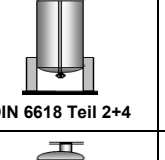
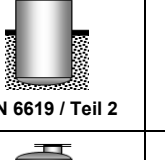
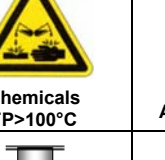
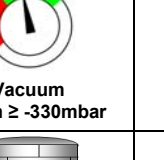
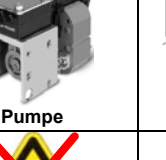



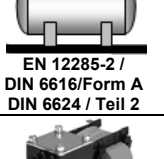
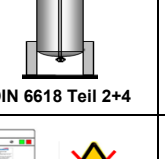
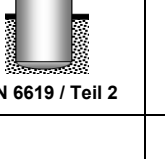
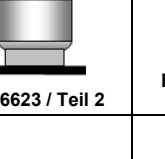
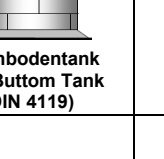
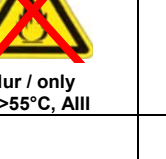





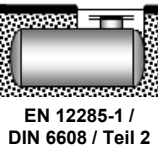





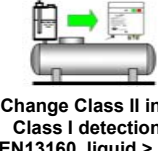







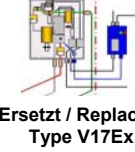
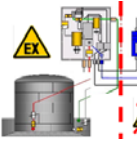







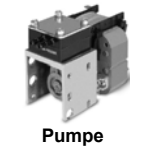

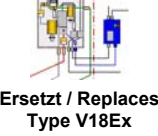
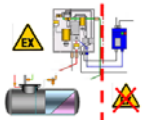
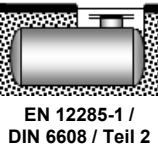



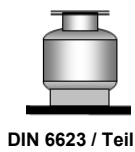

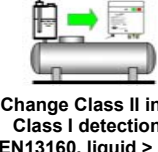

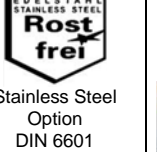




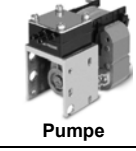








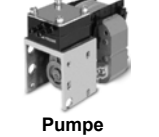





Überdruck Leckanzeiger / Pressure Leak Detectors									
Type	Einsatzbereiche; Eigenschaften / Application *								
D9 Zulassung Z-65.23-109	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6619 / Teil 2	 DIN 6623 / Teil 2	 FP<>55°C / R10,R11(F) R12 (F+), A1, A11, A111	 Druck / Pressure Alarm ≥ 330mbar	 Pumpe		
D29 Zulassung Z-65.26-410	 Betriebsdruck Working Pressure ≤ 0,1 bar	 FP<>55°C / R10,R11(F) R12 (F+), A1, A11, A111	 Druck / Pressure Alarm: 1,1 bar	 Pumpe	 Unter- / oberirdisch Under / above ground				
D25 Zulassung Z- 65.26-250	 Betriebsdruck Working Pressure ≤ 16bar	 FP<>55°C / R10,R11(F) R12 (F+), A1, A11, A111	N₂	 Nur unterirdisch Only underground					
D26 Zulassung Z- 65.26-249	 Betriebsdruck Working Pressure ≤ 17bar	 FP<>55°C / R10,R11(F) R12 (F+), A1, A11, A111	 N₂ Automatic	 Unter- / oberirdisch Under / above ground					

* Weitere Details – siehe Dokumentation / Montageanleitung des jeweiligen Leckanzeigers / Further application details see in the product documentation and installation instruction

Unterdruck Leckanzeiger für Flüssigkeiten mit Flammpunkt >55°C/ Vacuum Leak Detectors									
Type	Einsatzbereiche; Eigenschaften / Application *								
IV F Zulassung Z-65.22-2	 Tankinnenhülle Tank with Lining	 SL zum Tiefpunkt / down to tank bottom	 DIN 6618 Teil 2+4	 Nur / only FP>55°C, AIII	 Vacuum Alarm \geq -34mbar	 Pumpe			
III F Zulassung Z-65.22-2	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6618 Teil 2+4	 DIN 6619 / Teil 2	 DIN 6623 / Teil 2	 Batterietank DIN 6625	 Change Class II into Class I detection, EN13160, liquid > air	 Nur / only FP>55°C, AIII	
	 Vacuum Alarm \geq -330mbar	 Pumpe							
V8 Zulassung Z-65.22-5	 Flachbodentank Flat Bottom Tank (DIN 4119)	 Betriebsdruck Working Pressure \leq 3bar	 Nur / only FP>55°C, AIII	 Vacuum Alarm \geq -330mbar	 Pumpe				
V13 Zulassung Z-65.22-143	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6618 Teil 2+4	 DIN 6619 / Teil 2	 Chemicals FP>100°C	 Vacuum Alarm \geq -330mbar	 Pumpe		
V33 Zulassung Z-65.22-6	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6618 Teil 2+4	 DIN 6619 / Teil 2	 DIN 6623 / Teil 2	 Flachbodentank Flat Bottom Tank (DIN 4119)	 Nur / only FP>55°C, AIII	 Stainless Steel Standard DIN 6601	
	 Vacuum Alarm \geq -330mbar	 Pumpe							

* Weitere Details – siehe Dokumentation / Montageanleitung des jeweiligen Leckanzeiger / Further application details see in the product documentation and installation instruction

Unterdruck Leckanzeiger für entzündliche Flüssigkeiten / Vacuum Leak Detectors with Ex Protection										
Type	Einsatzbereiche; Eigenschaften / Application *									
V80Ex H	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6618 Teil 2+4	 DIN 6619 / Teil 2	 DIN 6623 / Teil 2	 Flachbodentank Flat Bottom Tank (DIN 4119)	 Change Class II into Class I detection, EN13160, liquid > air	 Betriebsdruck Working Pressure ≤ 6bar	 Stainless Steel Option DIN 6601	
	Zulassung Z-65.22- 217 PTB 99 ATEX 2037 X	 Ex proofed IIA / IIB Option / T4	 FP<>55°C / R10, R11(F), R12 (F+), Al, All, Alll	 Vacuum Alarm ≥ -330mbar	 Pumpe	 Ersetzt / Replaces Type V17Ex				
V80Ex N	 Tankinnenhülle Tank with Lining	 SL zum Tiefpunkt / down to tank bottom	 DIN 6618 Teil 2+4	 Ex proofed IIA / IIB Option / T4	 FP<>55°C / R10, R11(F), R12 (F+), Al, All, Alll	 Stainless Steel Option DIN 6601	 Vacuum Alarm ≥ -34mbar	 Pumpe		
	Zulassung Z-65.22- 217 PTB 99 ATEX 2037 X	 Ersetzt / Replaces Type V18Ex								
V90 H	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6618 Teil 2+4	 DIN 6619 / Teil 2	 DIN 6623 / Teil 2	 Flachbodentank Flat Bottom Tank (DIN 4119)	 Change Class II into Class I detection, EN13160, liquid > air	 Betriebsdruck Working Pressure FP>55°C: ≤ 6bar FP<55°C: 0 bar	 Stainless Steel Option DIN 6601	
	Zulassung Z-65.22- 399, Z-65.22- 400	 Mechanic Part Ex protected IIA / IIB Option / T4	 FP<>55°C / R10, R11(F), R12 (F+), Al, All, Alll	 Vacuum Alarm ≥ -330mbar	 Pumpe					
V90 N	 Tankinnenhülle Tank with Lining	 SL zum Tiefpunkt / down to tank bottom	 DIN 6618 Teil 2+4	 Mechanic Part Ex protected IIA / IIB Option / T4	 FP<>55°C / R10, R11(F), R12 (F+), Al, All, Alll	 Stainless Steel Option DIN 6601	 Vacuum Alarm ≥ -34mbar	 Pumpe		
	Zulassung Z-65.22- 399									

* Weitere Details – siehe Dokumentation / Montageanleitung des jeweiligen Leckanzeigers / Further application details see in the product documentation and installation instruction