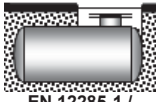
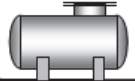










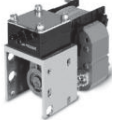
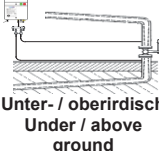




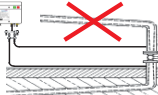





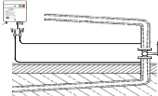





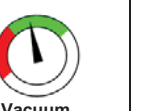



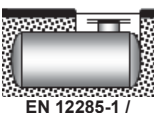
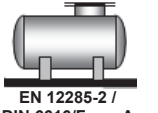

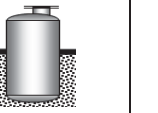

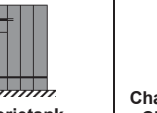













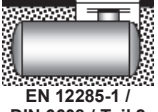
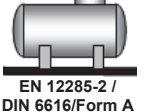






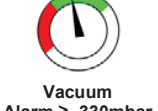
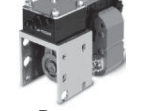

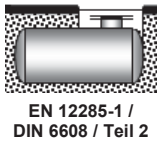
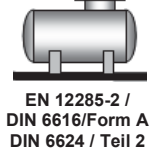




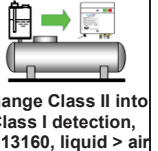

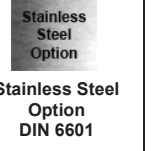



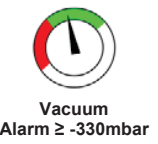
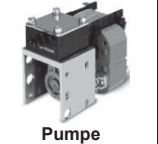
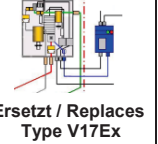
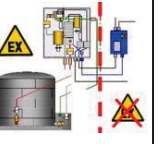






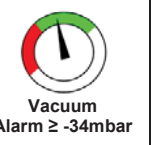
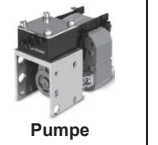

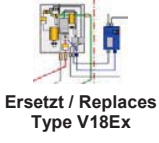

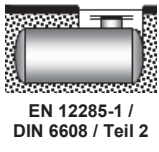
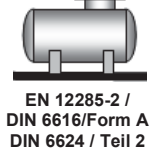




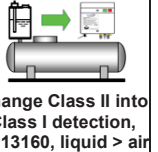





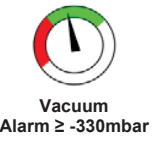
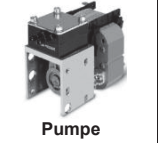







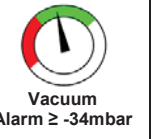
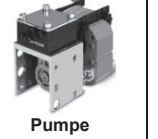




Überdruck Leckanzeiger / Pressure Leak Detectors									
Type	Einsatzbereiche; Eigenschaften / Application *								
D9 Zulassung Z-65.23-109	 EN 12285-1 / DIN 6608 / Teil 2	 EN 12285-2 / DIN 6616/Form A DIN 6624 / Teil 2	 DIN 6619 / Teil 2		 FP<>55°C / R10,R11(F) R12 (F+), AI, AII, AIII	 Druck / Pressure Alarm ≥ 330mbar	 Pumpe		
D29 Zulassung Z-65.26-410	 Betriebsdruck Working Pressure ≤ 0,1 bar	 FP<>55°C / R10,R11(F) R12 (F+), AI, AII, AIII	 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+), AI, AII, AIII	N₂	 Nur unterirdisch Only underground					
D26 Zulassung Z- 65.26-249	 Betriebsdruck Working Pressure ≤ 17bar	 FP<>55°C / R10,R11(F) R12 (F+), AI, AII, AIII	 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	 Nur / only FP>55°C, AIII	 Vacuum Alarm ≥ -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 ≥ -330mbar	 Pumpe							
V8 Zulassung Z-65.22-5	 Flachbodentank Flat Bottom Tank (DIN 4119)	 Betriebsdruck Working Pressure ≤ 3bar	 Nur / only FP>55°C, AIII	 Vacuum Alarm ≥ -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 Option Stainless Steel Standard DIN 6601	
	 Vacuum Alarm ≥ -330mbar	 Pumpe							

* Weitere Details – siehe Dokumentation / Montageanleitung des jeweiligen Leckanzeigers / 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 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, AIII	 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, AIII	 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°: 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, AIII	 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, AIII	 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

Weiter lieferbares Zubehör:

Montagebausätze für die unterschiedlichen Einsatzbereiche, Verteilersysteme zum Anschluss mehrerer Behälter oder Rohrleitungen, Kondensatgefäße, Flüssigkeitssperren, Detonationsrohrsicherungen, Filter, externe Warmmelder und potentialfreier Kontakt, Ventile, Schutzkästen und Heizungen zur Installation im Freien, Druckmeßgeräte, Prüfarmaturen

