Pneumatic retraction unit for the insertion and retraction of ignition lances and ignition devices

# Features Function

- Automatic insertion and retraction of ignition lances
- Compressed air drive
- Direction change with solenoid valve
- Speed control
- Non-contact limit switch
- For use with ignition device
  D-HG 400-5x/ 5x0-5x or ignition
  lances ZL 441Ex/ 521
- Available stroke lengths: 300, 400, 500 and 600 mm
- Pressure-tight and/ or explosion protected models also available
- Operational overpressure up to 10 bar

### **Applications**

- Chemical industry
- Refineries
- Cement plants
- Waste incinerators
- Steam generators
- Heating plantsClaus plants

#### Certification

- EAC
- ATEX

## **Functional description**

Correct positioning of the ignition tip at the edge of the fuel/ air mixture is a pre-requisite for reliable ignition of a burner with a high-energy ignition device. But temperatures in the optimal ignition zone are usually much too high during burner operation, resulting in possible damage to the ignition tip.

The pneumatic retraction mechanism assumes the task of positioning the ignition tip precisely into the ignition zone of the burner and retracting it again after successful ignition.

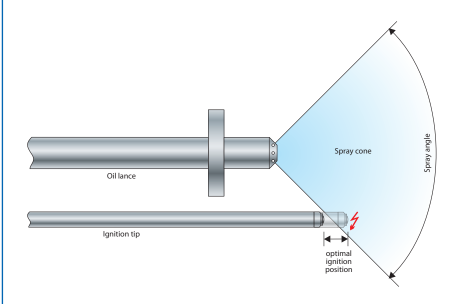
### **Accessories**

D-VE 500 (mit D-HG 500-50)

### Terminal box

for connecting solenoid valve and limit switch:

- IP66 (normal environment)
- IP65 (explosion protected model) Ex-protection: II 2 G Ex e ia IIC T6
- Weather protection hoods
  - for 300 mm stroke
  - for 400 mm stroke
  - for 500 mm stroke
  - for 600 mm stroke



Max perm. pressure of instrument air	10 bar	Electrical connection	24/ 48 VDC or 115/ 230 VAC
Max ambient temperature	-5 °C to +40 °C, others	on request <b>Protection</b>	IP65
Sheer force at 6 bar	1870 N	Display	LED
Retraction for 6 bar	ce at 1682 N	switch NAM	on limit JR
Weight (appro	<b>x.)</b> 300 mm stroke: 9.0 kg	(optional)	
rraignt (appro	400 mm stroke: 11.0 kg 500 mm stroke: 12.5 kg 600 mm stroke: 14.0 kg		valve   II 2 GD Ex m II T5



