

GO7

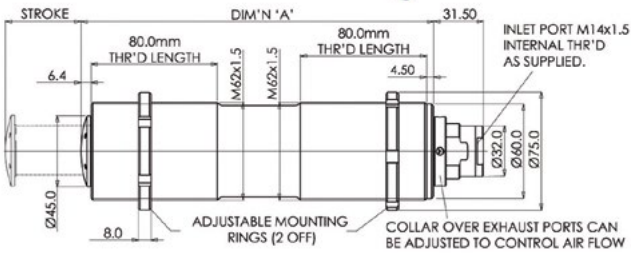
AIR  
JACKS



**CP3985**

CP3985 is an air jack that has a compression spring rather than the conventional tension return spring. This makes the air jack faster and more efficient in operation. Aluminium foot.

Code	Note	Lift capability	Diameter	Stroke	Height	Integrated venting	Operating pressure (max)	Weight
CP3985-150	-	675 Kg	60 mm	150 mm	224 mm	no	30 Bar	0,83 Kg
CP3985-150EV	-	675 Kg	60 mm	150 mm	224 mm	yes	30 Bar	0,88 Kg
CP3985-230	-	675 Kg	60 mm	230 mm	325 mm	no	30 Bar	1,07 Kg
CP3985-230EV	-	675 Kg	60 mm	230 mm	325 mm	yes	30 Bar	1,12 Kg
CP3985-310	-	675 Kg	60 mm	310 mm	425 mm	no	30 Bar	1,34 Kg
CP3985-310EV	-	675 Kg	60 mm	310 mm	425 mm	yes	30 Bar	1,39 Kg
CP3945-230	Heavy duty	675 Kg	60 mm	230 mm	325 mm	no	30 Bar	1,07 Kg
CP3945-230EV	Heavy duty	675 Kg	60 mm	230 mm	325 mm	yes	30 Bar	1,12 Kg
CP3945-310	Heavy duty	675 Kg	60 mm	310 mm	425 mm	no	30 Bar	1,34 Kg
CP3945-310EV	Heavy duty	675 Kg	60 mm	310 mm	425 mm	yes	30 Bar	1,39 Kg



**Kit guarnizioni**

Code	To suit:
CP2985-1RK	CP2985
CP3985-11RK	CP3945
CP3985-1RK	CP3985

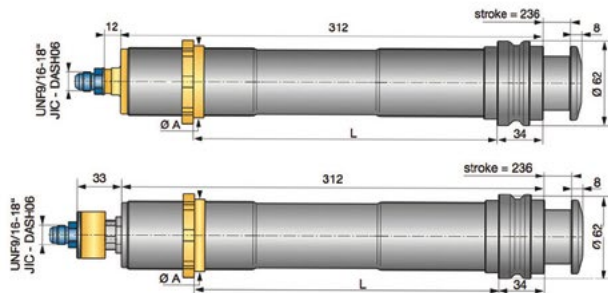
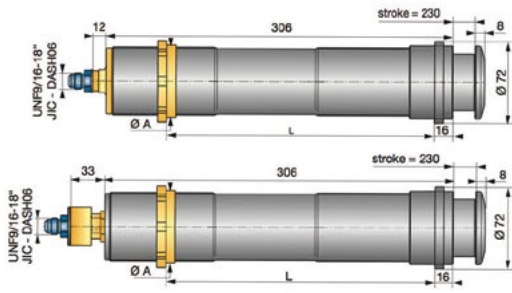


**JAC06**

Airjack Stäubli with innovative technology. No internal springs system, weight from about 800 g, rapid acting cylinder in both direction, compact system.

For details see: Stäubli catalogue

Code	Note	Diameter	Stroke	Height	Integrated venting	Operating pressure (max)	Weight
JAC06.9050	-	50 mm	236 mm	320 mm	no	40 Bar	0,80 Kg
JAC06.9050/QE	-	50 mm	236 mm	320 mm	yes	40 Bar	0,83 Kg
JAC06.9060	-	60 mm	230 mm	314 mm	no	40 Bar	0,96 Kg
JAC06.9060/QE	-	60 mm	230 mm	314 mm	yes	40 Bar	0,98 Kg



LANCES, VALVES & COUPLERS




Code	Description
JAC06.1102	Airjack lance

Code	Description
JAC06.1102/MSW	Swivel version JAC lance


Code	Description
CP6116-15	Airjack lance

LANCES, VALVES & COUPLERS

 **AP**  
Lances, valves & couplers



Code	Description
CP6116-3	Airjack coupling with valve

 **AP**  
Lances, valves & couplers



Code	Description
CP6116-4	Airjack coupling

 **SUBEK**  
Lances, valves & couplers

The air lance Type 60, the handle, is connected to an air bottle. It is ergonomically optimized and designed for one-handed operation. It makes it easy to attach the lance to the ERGOVENT even at high operating pressures up to 30 bar. The special coupling system works almost maintenance-free. Weight: 565 g



Code	Description
ZV9000-0011	Airjack lance

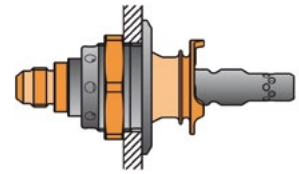
 **SUBEK**  
Lances, valves & couplers

The ERGOVENT, mounted on the vehicle side, is a lightweight valve system to control the pressure in the pneumatic lifting system. The cone-shaped nipple makes it easier to attach the air lance. Once the connection is made, the Air Jack System takes up the air. After disconnecting the Air Lance, the ERGOVENT safely closes up the system. A slight lifting of the ergonomically shaped two-finger grip bleeds the air from the system. Weight: 115 g



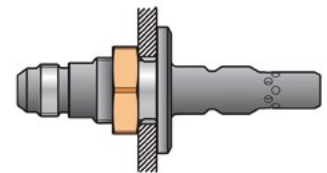
Code	Description
ZV9000-0003	Standard receiver nipple

 **STÄUBLI**  
Lances, valves & couplers



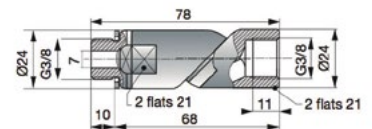
Code	Description
JAC06.5655	JAC valved safety plug

 **STÄUBLI**  
Lances, valves & couplers



Code	Description
JAC06.4655	JAC plug with integrated venting

 **STÄUBLI**  
Lances, valves & couplers

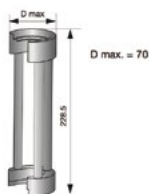


Code	Description
MSW075202	Swivel alone

PROP ASSY

 **STÄUBLI**  
Safety Prop

Stäubli Airjack safety prop.  
For more details see Stäubli catalogue



Code	To suit:
JAC06.9055	JAC06.9050

 **STÄUBLI**  
Safety Prop

Stäubli Airjack safety prop.  
For more details see Stäubli catalogue



Code	To suit:
JAC06.9066	JAC06.9060

 **AP**  
CP3985

CP3985 props have a one piece billet machined aluminium body with a stainless steel handle (where specified) and an anodised surface finish for durability. Handle fitted to all props except CP3985-15. View customer drawing



Code	To suit:
CP3985-15	CP3985-150EV
CP3985-23	CP3985-230EV
CP3985-31	CP3985-310EV

 **STÄUBLI**  
Carlifter

Stäubli Carlifter (integrated safety prop).  
For more details see Stäubli catalogue



Code	To suit:
JAC06.9056	JAC06.9050 (L 434 mm)
JAC06.9065	JAC06.9060 (L 434 mm)

