

Air Drill System



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Technical data

Jacobs juck up to 6,5 mm cannulated 95-349.15

Quick-action chuck for drill wires from 0,8 to 3,00 mm 95-349.20

> AO chuck 95-349.25



DIN chuck 95-349.30

Harris chuck 95-349.31









Hudson chuck

95-349.32

Diamond reamer chuck 95-349.33



High Torque reamer with AO chuck cannulated diameter: 3,5mm Speed: 0-150 rpm

> Torque: 16 Nm 95-349.55



Large Sagittal saw

oscillating Speed: 0-12000 cpm Blade type AO 95-349.50

> Sternum - Saw on request



Air drill 95-349.03

Speed range 750rpm Weight 800g Working pressure 7 max 8bar **Cannulation diameter** 3,0 mm Left and right turns as well as speed can be regulated by means of levers on the handpiece

Air drill

Hoses

Lenght of hoses: 3 and 5 meters **Connection:** Synthes- Synthes Synthes-Dräger Working pressure : max 8,5 bar

Air supply

Use only pure, dry compressed air filterd to 5 microns

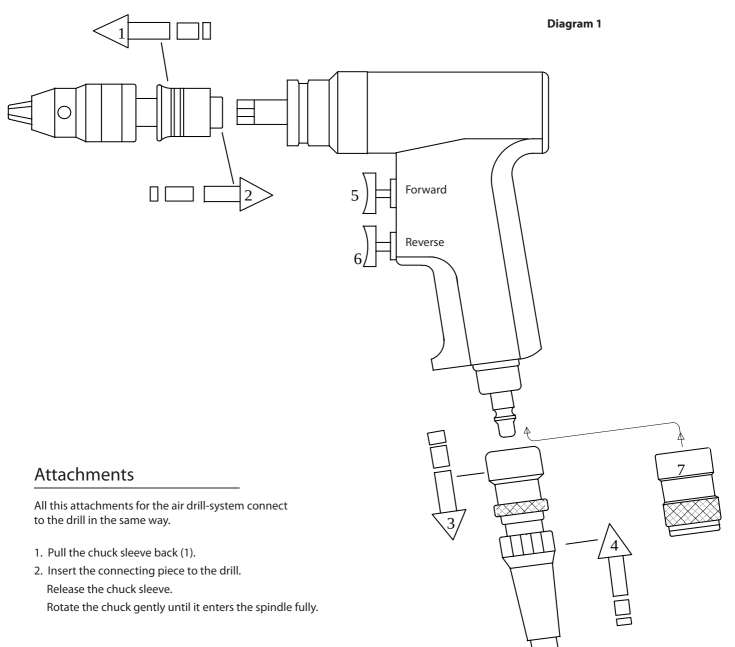
Working pressure: 8,5 bar

Flow rate: 300 l/min

Warning!

Care has to be taken with systems having a recycling of exhaust air that the pressure in the exhaust air hose ,with running motor does not exceed 0,2 bar

Handpiece



Handpiece

- 5. Top trigger : forward (clockwise rotation)
- Bottom trigger : reverse (anti clockwise rotation)
 The speed of the Air drill increases progressively as the trigger is pressed.

Hose

- These hoses have a quick air stop coupling
- 3. Grip the hose connector and pull the slip-ring back (3)
- 4. Push the hose connector to the handpiece.

Pull gently on the hose to check that is securely connected to the handpiece

Cleaning

Do not clean the drill in an ultrasonic cleaner ! Do not immerse the handpiece

Remove all attachments and accessories from the handpiece during cleaning. Ensure during cleaning that no fluid enters the handpiece.

Close the handpiece before cleaning (Diagram 1 No.7)

- Scrub the handpiece with a mild detergent and water using a nylon brush.
- Remove all traces of debris and blood.
- Check collets, internal drive sockets and cannulations and verify they are clean from debris and blood.
- Rinse off all traces of detergent with running water.
- Shake the instrument free of excess water and dry surface with a lint free towel.

Lubrication

Warning: Do not lubricate a sterile instrument, attachment or hose

After every second use turn the drill upside downand drip about 2 drops oil into the air inlet. Connect the drill to the air supply and run for at least 20 seconds to ensure adequate dispersal Of the lubricant.

Important:

Use only Spezial oil

Sterilization

The equipment must be sterilized

- Before every surgical procedure
- Before passing to a service area
- Before returning to the supplier or manufacturer.
- Warning: Remove attachments and hoses before sterilization

Vacuum steam sterilization is the most effective method to sterilize the drill. The following times and temperatures should be used Diagram 2

• Vacuum Steam Autoclave 3 to 3,5 minutes and 134°C with a drying cycle.

Do not operate the equipment while still warm.

Fault finding

Fault

Instrument does not run Drill runs slowly Possible cause

Air supply faulty Insufficient lubrication Air supply? Pressure or flow rate Remedy

Check hose connection Refer to lubrication section Check air supply pressure at regulator Check hose for possible restriction

Hoses





Synthes - Synthes

3m	Part No	95-349.06
5m	Part No	95-349.07



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3m	Part No	95-349.08
5m	Part No	95-349.09

Cleaning the hoses

- ! Do not immerse and do not put the hoses into the washing machine
- ! Penetrated water has to be drained off immediately

Sterilization

Vacuum Steam Autoclave 3 to 3,5 minutes 134°C



Schrader - Synthes

3m	Part No	
5m	Part No	on request





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