# Von Arx Needle Scalers



#### Needle scalers pneumatic

Damped vibration (type NP) and high force (K type light weight)

Number	Description
530110	23B
530110	238

Weight 2,2 kilo Air consumption 100 L/min. Needles 2mm: 51 pieces Needles 3mm: 19 pieces (standard) Needles 4mm: 10 pieces *Simple to convert into a chisel hammer* Supplied in a plastic case

#### 530103 **23BG**

Weight 2,0 kilo Air consumption 100 L/min. Needles 2mm: 51 pieces Needles 3mm: 19 pieces (pieces) Needles 4mm: 10 pieces Simple to convert into a chisel hammer Supplied in a plastic case

# 530105 NP23

Weight 3,2 kilo, **vibration damped**. Air consumption 125 L/min. Needles 2mm: 65 pieces Needles 3mm: 28 pieces (standard) Needles 4mm: 19 pieces Conversion to chisel hammer not possible Supplied in a plastic case

# 530102 **NP23K**

Weight 2,2 kilo, **Vibration damped.** air consumption 100 L/min. Needles 2mm: 51 pieces Needles 3mm: 19 pieces (standard) Needles 4mm: 10 pieces Conversion to chisel hammer not possible







Number

Description

## 530111

Weight 2,9 kilo Air consumption 125 L/min Needles 2mm: 65 pieces Needles 3mm: 28 pieces (standard) Needles 4mm: 19 pieces *Simple to convert into a chisel hammer* Supplied in a plastic case

34B

# 530106 NP34

Weight 3,2 kilo, **Vibration damped.** Air consumption 125 L/min Needles 2mm: 65 pieces Needles 3mm: 28 pieces (standard) Needles 4mm: 19 pieces Conversion to chisel hammer not possible Supplied in a plastic case

## 530108

Weight 3,0 kilo, **Vibration Damped.** Needles 2mm: 65 pieces Needles 3mm: 28 pieces (standard) Needles 4mm: 19 pieces Conversion to chisel hammer not possible

NP34K

#### 530109

Weight 4,8 kilo Air consumption 158 L/min Needles 3mm: 49 pieces (standard) Needles 4mm: 38 pieces Simple to convert into a chisel hammer Supplied in a plastic case

45B

## Needles spare

 530102A
 2mm

 530102B
 3mm

 530102C
 4mm



# Spare parts available for all machines.

Maximum working pressure for this machines is 7 Bar Connection air R 3/8" Use alway hearing protection during use of this tools. Sound is Ca 110 dB





