

# **DANLIST**

# **Repair Station**

Manually operated with pneumatic foot pedal

New generation

Unique quality

Easy to operate

Maximum operator safety

**CE** certified

The Danlist repair station is the new generation of repair stations, with a high focus on operator safety. It is a rock solid repair station operated by a pneumatic foot pedal for clamping the work piece.

It is manually operated for repair of resin pockets and knot drillings.

The Danlist repair station is a very flexible machine, based on a traditional machine frame, and can be supplied with any number of units required. Laser marking to ensure the correct position for the repair is optional.

The Danlist repair station is equipped with units made in our own Danlist factory, and together with an extremely solid and well dimensioned machine frame, this ensure that the Danlist repair station is made for 24/7 production.





# **DAN**LIST

# **Repair Station**

Manually operated with pneumatic foot pedal

#### **TECHNICAL DATA**

# **SUBJECT**

Capacity

Length of items, min.

Length of items, max.

Motor

Angle gear
Air pressure
Air consumption
Machine length
Machine width
Machine height

#### **SPECIFICATION**

depending on operator depending on model/ requirements depending on model/ requirements three phase, 380 V, 1.1 kW @ 2850 rpm 5400 rpm 6 – 8 bar 0.5 litre per stroke depending on model

depending on model

depending on model

# **Options:**

- Number of units.
- Laser marking for correct repair position.
- Touch screen.

#### Main features:

- Easy and safe to operate.
- Flexible adjustments.
- PLC control.
- Danlist working units.
- Built to last.
- · CE certified.

# Working cycle:

- 1. Place work piece in position manually.
- 2. Idle speed until start of working cycle.
- 3. Activate the working cycle with the foot pedal.
- 4. When the work piece is finished release the foot pedal, and the units return to starting position immediately.





**Knot Drilling** 



Angle Gear



Resin Pocket



Work Piece

#### **DISTRIBUTOR**