

NEW MULTI DIRECT DRIVE SG-DG

MAIN DATA

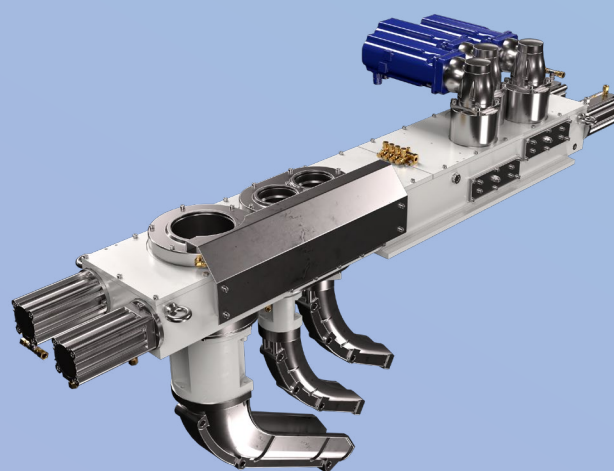
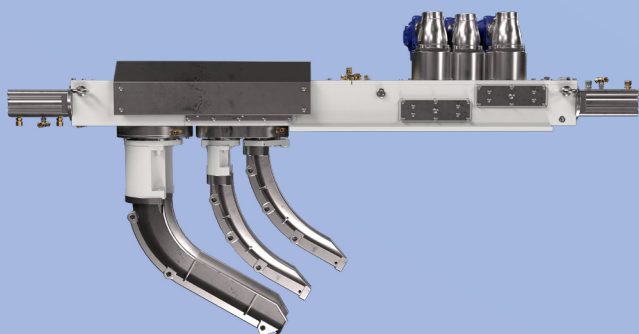
- Max. Speed = 240 cuts/min
- Min. motion time = 100 msec
- Min. waiting time = 150 msec
- Max. jump = 64°
- Max. Ø funnel on SG = 120mm
- Max. Ø funnel on DG = 76mm

BENEFIT

- Very low time changing in DG SG configuration thanks to displacement screw located in mechanism frame
- Electronic independent position control for each scoop
- Possibility to align independently each scoop with trough
- Great improvement of gobs delivery on high production machines with multigobs delivery equipment
- High rigidity and low inertia for high performances
- Very low vibrations at high speed
- High dynamic response
- High reliability

TECHNICAL FEATURES

- DG 76 mm and SG 120 mm heads integrated in the same mechanism
- Pneumatic cylinders for the emergency central positioning
- Proximity switch for the control of the working position
- Interchangeable with the previous version
- Motion control with independent electronic cams per gob
- Emergency with stand-by position out of the glass flow
- Controlled by electronic integrated or stand-alone system
- Interface with any type of machine
- Programming of the data by operator's computer or hand-terminal
- Easy and efficient trouble diagnostic
- Local control panel with start, stop, manual MODE, jog, emergency, hand terminal connector
- The mechanism, controlled by a pneumatic cylinder, has the possibility to rotate of 22



Multi Direct Drive SG-DG