

AP PUSHER

MAIN DATA

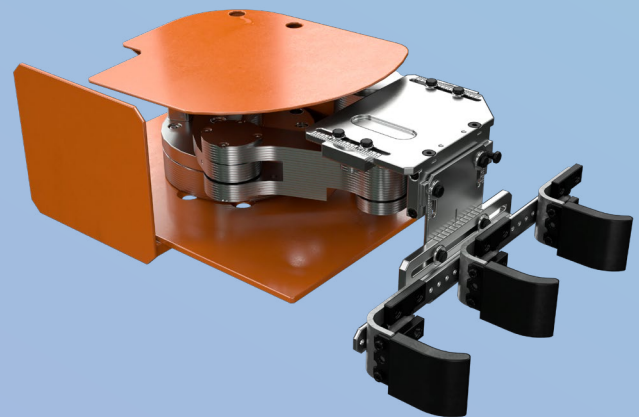
- Controlled by two coaxial torque motors
- Max conveyor speed = 50 m/min
- Articulated pentalateral linkage for the fingers control
- Control with 3 degrees of freedom on the fingers
- Available for all machines and conveyor types
- SG - DG - TG - QG

BENEFITS

- No belt transmission or reduction-gear on the drive but only linkage system for a very reliable mechanism
- Low inertia high rigidity design
- Accurate wares handling with the possibility to adjust the angular and axial positioning of the wares on the conveyor
- Very good performances on high speed conveyors
- High flexibility with the cam generator

MECHANICAL FEATURES

- Motors and linkage in alluminum alloy
- Integrated or stand alone control with the possibility of easy synchronization with no BDF IS forming machines
- Use of digital drives and brushless torque servo motors
- Possibility to easily modify the cam parameters from the machine computer
- Cam Generator Software to make or modify the cam profile



Bottles delivery

