

Manual closing and sealing station

For opening and closing of plugs, caps and lids and for placing of seal caps with pneumatic closing and sealing tools.

Features

- Separate unit with own air supply unit
- Sturdy industrial design
- Spring balancer with height adjustment and strain relief
- Adjustable for different torques / pressures
- Non-hazardous or hazardous area design for zone 1 available

Your benefit

- Safe and ergonomic handling
- Designed for universal use
- Cost-effective alternative to automated solutions



IBCS-m Manual station for opening and closing of IBC screw caps



FS-m Manual bunging station for de-bunging or bunging of plugs



FC-m Manual sealing station for placing of Tri-Sure seal caps



FSC-m Manual bunging and sealing station for bunging of plugs and placing of Tri-Sure seal caps



KS-m Manual capping station for capping of cans



FS-DAP Overpressure bunging station for bunging of drums which stand on a pallet



FS-DAF Overpressure bunging station for bunging of drums which stand on a roller conveyor



Manual closing and sealing station

TECHNICAL DATA				
Туре Тооl	Closure	Air consumption	Torque max.	
IBCS-m	IBC screw cap Ø 150-200	approx. 15 Nl/cycle	120 Nm	
FS-m	Plug G2" or G3/4"	approx. 36 Nl/cycle	60 Nm	
FC-m	Seal caps 2" or 3/4 "	approx. 5 NI/cycle		
FSC-m	Tri-Sure / Rieke	approx. 41 NI/cycle	60 Nm	
FS-DAP FS-DAF	Plug G2"	approx. 23 NI/cycle	60 Nm	
KS-m	screw cap all types	approx. 12 Nl/cycle	32 Nm	
ACCESSORIES		Description		
Frame with C-rail and air supply unit	•	Sturdy welded construction to be mounted on the floor C-rail with ball bearing mounted carriage for positioning		
Spring balancer	Strain relieved su	Strain relieved suspension of tools at a convenient height		
Bracket	The bracket is cla tools	The bracket is clamped to the column serving as parking position for the tools		
Capping head for screw caps		The capping head for screw caps is adapted to the respective screw cap geometry		
Capping head for IBC		The capping head for IBC screw caps is adapted to the respective screw cap geometry		
Universal socket wrench	For 2" and 3/4"	For 2" and 3/4" Tri-Sure and Rieke screw plugs		