

SV 402 D.1 / SV 402 D.2 Double Spooler for Insulated Wires



SV 402 D.1/SV 402 D.2

Design:

- automatic double spooler with built-in dancer and integrated haul-off capstan for non-stop production inline with extruders
- with quick loading/unloading system and transport system for full and empty spools
- ergonomic system operation

Increase in quality:

 free selectable spooling direction. All spools are spooled clockwise or counter clockwise (SV 402 D.2)

Increase in productivity:

- changeover from full to empty spool at full production spool
- NMI (NIEHOFF Machine Interface) color touchscreen for data entry, display of production parameters and maintenance instructions

Energy and cost efficiency:

- can be synchronized with all makes of extrusion line
- maintenance-free AC drive technology
- use of all NPS 400 spool sizes without modification

Options:

- pressing belt for haul-off capstan
- cutter for smaller cable cross-section of 0.13 mm² to 2.5 mm²

type			SV 402 D.1/SV 402 D.2			
max. production speed	m/min fpm	1,500 4920				
production area						
cable cross-section	mm² AWG mm			(0.13 6.0) (26 9 ½)	flexible Cu conductors	
cable outer dia.		1.0 5.0			including insulation	
insulation		PVC, PE, XLPE and other mate			iterials	
spool sizes		NPS Multiway System				
flange dia.	mm	400	400	400	400	
winding width	mm	400	250	150	100	
min. lower barrel dia.	mm	176	208	229	239	
max. upper barrel dia.	mm	260	260	260	260	
spool change:		movements controlled pneumatically / electrically			matically / electrically	
machine dimensions (W x D x H) (incl. TK 160.4 and conveyor system)	m	5.40 x 2.10 x 2.60				
weight (including extension)	kg	approx. 3,300				

We reserve the right to modify technical specifications according to technical improvement and advances. 04.2014