Food Special SET

Select your food hose with the linear spray gun ST-3225!





The professional flat spray gun ST-3225 for the food industry

- low pressure and high pressure version available
- especially designed for highest requirements to hygiene and ergonomics, stainless steel version
- extremely light with a weight of 745 gramms
- made out of plastics intended to come into contact with foodstuffs according to Regulation (EC) No. 1935/2004
- suitable for a high flow of 120 l/min.
- the low pressure version has a locking in opened position
- LTF technology: 90 % reduced holding force and 40 % reduced trigger force against usual market guns
- opening and holding force at 60 bar and 28 l/min.:
 21.10 N
- very low pressure drop (at 85 l/min.: 3.60 bar)



The PUReClean365+® 40 high pressure food hose with stainless steel fittings: AGR 1/2"

- Especially developed to meet highest requirements to hygiene and ergonomics
- Smooth, stain and grease resistant, surface
- Surface made out of thermoplastic elastomer, fabric inlay of synthetic fibre and PES, available in 4 colors (HACCP). Increased 1-layer rot-proof textile mesh
- Conform to EG-regulation Nr. 1935/2004 nd Nr. 10/2011.
 Developed for industrial foaming in the food industry.
- Field of application: foam hose and pre-spraying hose in the food industry. Suitable for contact with liquid food products
- Suitable for water and water mixes of usual cleaning detergents
- About 20 % lighter and more flexible than comparable hose types
- 45 bar workingpressure at 70° C



Food Special SET

Hygienic colour variety in a SET: PUReClean365+® 40 food hoses with the professional flat ST-3225



Food Special SET

Professional ST-3225 gun with progressive closing system and coupling ST-3100. Inlet 1/2" F swivel. Stainless steel. Max. 24.5 bar or 60 bar. Max. 120 l/min / 100 °C.

with PUReClean 365+ 40 food hose 1/2" male thread AGR. 45 bar working pressure at 70° C

ST-3225 / PUReClean365+ 40 blue



R+M Nr.	gun 🕑	length	
476 046 620 91	24.5 bar	20 m	
476 046 625 91	24.5 bar	25 m	
476 046 630 91	24.5 bar	30 m	
476 046 620 92	60 bar	20 m	
476 046 625 92	60 bar	25 m	
476 046 630 92	60 bar	30 m	

ST-3225 / PUReClean365+ 40 yellow



R+M Nr.	gun 🏻	length	
476 346 420 91	24.5 bar	20 m	
476 346 425 91	24.5 bar	25 m	
476 346 430 91	24.5 bar	30 m	
476 346 420 92	60 bar	20 m	
476 346 425 92	60 bar	25 m	
476 346 430 92	60 bar	30 m	

ST-3225 / PUReClean365+ 40 green



R+M Nr.	gun 🏻	length	
476 446 220 91	24.5 bar	20 m	
476 446 225 91	24.5 bar	25 m	
476 446 230 91	24.5 bar	30 m	
476 446 220 92	60 bar	20 m	
476 446 225 92	60 bar	25 m	
476 446 230 92	60 bar	30 m	

ST-3225 / PUReClean 365 + 40 red



R+M Nr.	gun P	length
476 246 720 91	24.5 bar	20 m
476 246 725 91	24.5 bar	25 m
476 246 730 91	24.5 bar	30 m
476 246 720 92	60 bar	20 m
476 246 725 92	60 bar	25 m
476 246 730 92	60 bar	30 m

HACCP R+M / Suttner's hygienic colour-coding concept

Suttner's color-coded concept provides a pragmatic approach to the food sector's challenges of ensuring efficient hygienic cleaning and a visibly safe physical environment in:

577

- » Food and beverage manufacturing facilities and throughout their supply chain
- » Professional kitchens and restaurants
- » Food-related areas of supermarkets and shops

Durable and effective accessories

All of R+M/Suttner's food-industry specific 'high hygiene' tools are made of 1935/2004/EC compliant materials and materials which meet the requirements of EC regulation 10/2011/EC regarding food contact materials and can be washed at high temperatures to eliminate germs and bacteria.

All equipment is durable, fully molded to guarantee easy cleaning and capable of maintaining a long-lasting attractive appearance.

The effective tool range includes spray and foam guns, spray lances, nozzle protectors, foam lances and hoses in up to four color-code options.

Technical data professional spray gun ST-3225

spray gun	ST-3225 HP	ST-3225 LP	
max. pressure	60 bar 870 psi	24.5 bar 355 psi	
max. flow	120 l/min / 31.5 gpm		
max. tem- perature	100 °C		
Inlet rear	1/2" F swivel		
outlet	coupling ST-3100		
chemical resistance	high		
LTF technology	standard		
Material valve housing	stainless steel		
Material	PTFE / stainless steel		

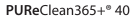
optional

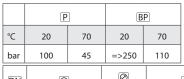
valve

Private

Locked: the 24.5 bar low pressure spray gun ST-3225 can also be locked in opened position.

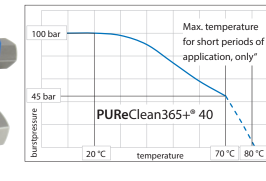
Technical data







DN	0		⊘ +/- mm	Ø		Ø +/- mm	8	2
	inch	mm	mm	inch	mm	mm	kg/m	mm
12	0.49	12.5	0.3	0.85	21.6	0.5	0.3	4.5



ST-3225-ergonomics: flat, light design for well-directed and safe handling