TEKNIKUM

SWAGED FERRULE CLAMP



APPLICATIONS

Swaged ferrule is generally recommended clamp type with industrial hoses and couplings because by machine swaging/crimping the ferrule makes even pressure around the hose. Additionally, the smooth cover of swaged ferrule is suitable to applications and work environments where high hygienic requirements are obeyed.

The advantage of swaged ferrule clamping is its double attachment.

The ferrule makes pressure on hose and on coupling shank, but in many cases also coupling collar becomes holded and locked by shoulder of the ferrule. Swaged ferrule assembly work is made by supplier, so customer receives a hose assembly ready for operation.

Swaged ferrules are made of AISI 316 / EN 1.4401 stainless steel material. Swaged ferrule price includes hose cutting, swage ferrule part and swaging operation.

ADVANTAGES

- Safe and durable
- Double attachment
- For high hygienic requirements
- Even pressure around the hose

TECHNICAL PROPERTIES

Structure

- Material:
 - stainless steel AISI 316 / EN 1.4401

SALES

Teknikum Oy (Business ID FI07645274), Nokiankatu 1, 38210, Sastamala, Finland

More information

sales@teknikum.com www.teknikum.com







ORDER REFERENCE

Product code	Hoses i.d. mm	Suitable Teknikum® hoses
PURHO015-1	13	FOOD-TEK D Lacto, FOOD-TEK D Clean
PURHO015-2	13	MULTI-TEK, PARAK
PURHO020-1	19	FOOD-TEK D Lacto, FOOD-TEK D Clean
PURHO020-2	19	CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK, PARAK
PURHO025-1	25	FOOD-TEK D Clean, PAVE, NOVE
PURHO025-2	25	FOOD-TEK SD, FOOD-TEK D & SD Lacto, CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK, PARAK
PURHO032-1	32	CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK, NOVE, PAVE 1,0 MPa
PURHO038-1	38	CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK, NOVE, PAVE
PURHO038-1	40	FOOD-TEK SD, PAVE 1,0 MPa
PURHO050-1	50	FOOD-TEK SD Lacto, CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK, PAVE 1,0 MPa, LIP Flex
PURHO050-2	51	FOOD-TEK SD, FOOD-TEK SD Lacto
PURHO065-1	63	CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK
PURHO080-1	75	CHEMO-TEK, MULTI-TEK, FLUOR-TEK, FUEL-TEK

REFERENCE IMAGES

