



SK2VV399-3

Super high temperature cartridge socket

This super high temperature cartridge socket is a stainless-steel component designed for maximum durability. It is manufactured to the highest standard which has been developed specially for high temperature applications in autoclaves and ovens, rated to a temperature of 399°C.

Super high temperature cartridge sockets are manufactured to provide a seal-less connection of the highest integrity. The socket features a female threaded connector and is designed for easy installation and maintenance once sealed on the autoclave wall.

Due to its stainless-steel construction and precision design, the socket is extremely durable, long lasting, and user friendly.

Our sockets, plugs, hoses, and valves enable a seal-less connection even at extremely high temperatures, thanks to a 60° cone face with parallel threads – no additional sealing required.

TECHNICAL DATA	VALUE
Material	stainless steel
Color	iron grey
Maximum use temperature	399°C

SIZE

Connection to autoclave wall	1/4" female BSP thread
Connection to plug SK2VV399-4	FEMALE conical seal VIK 60° CONE thread

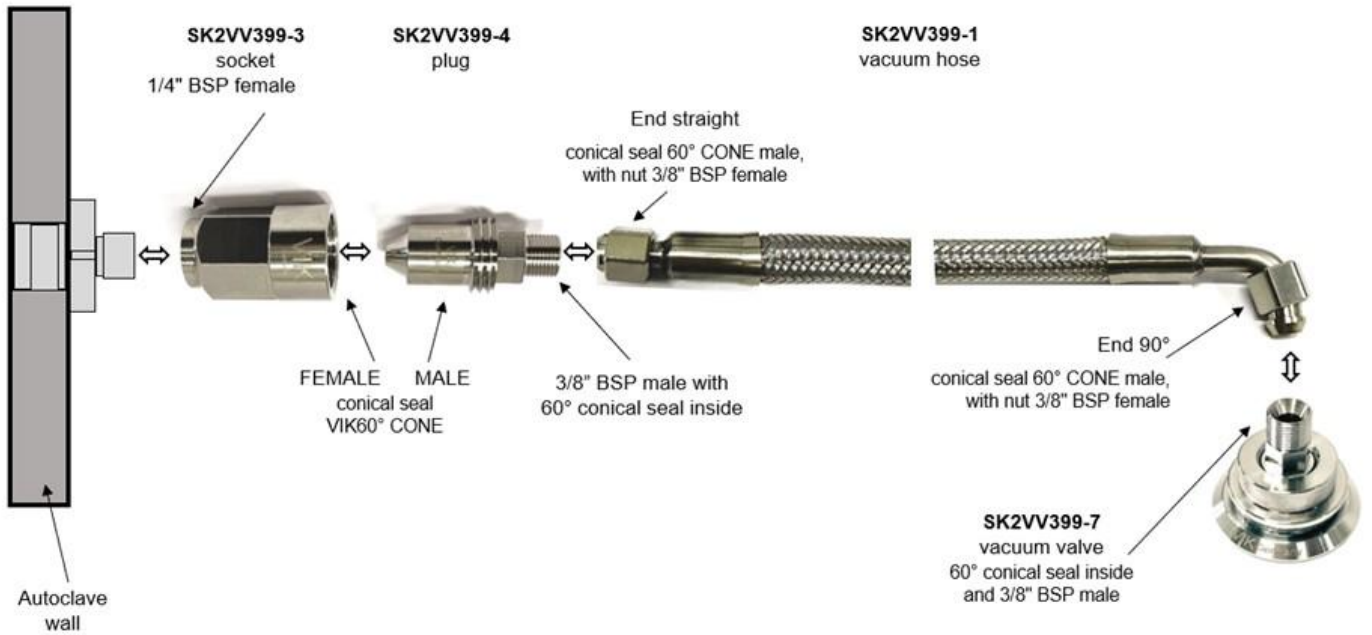


Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.



SK2VV399-3

Super high temperature cartridge socket





STORAGE

Shelf life: unlimited.
Storage conditions: it is recommended to store at temperatures between +10°C and +30°C in original packing

NOTES

Maximum use pressure and temperature should be determined under your actual process conditions.
All end fittings are 100% vacuum tested after assembly.
Recommended maintenance interval 1000hours when using with our connections.