



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.

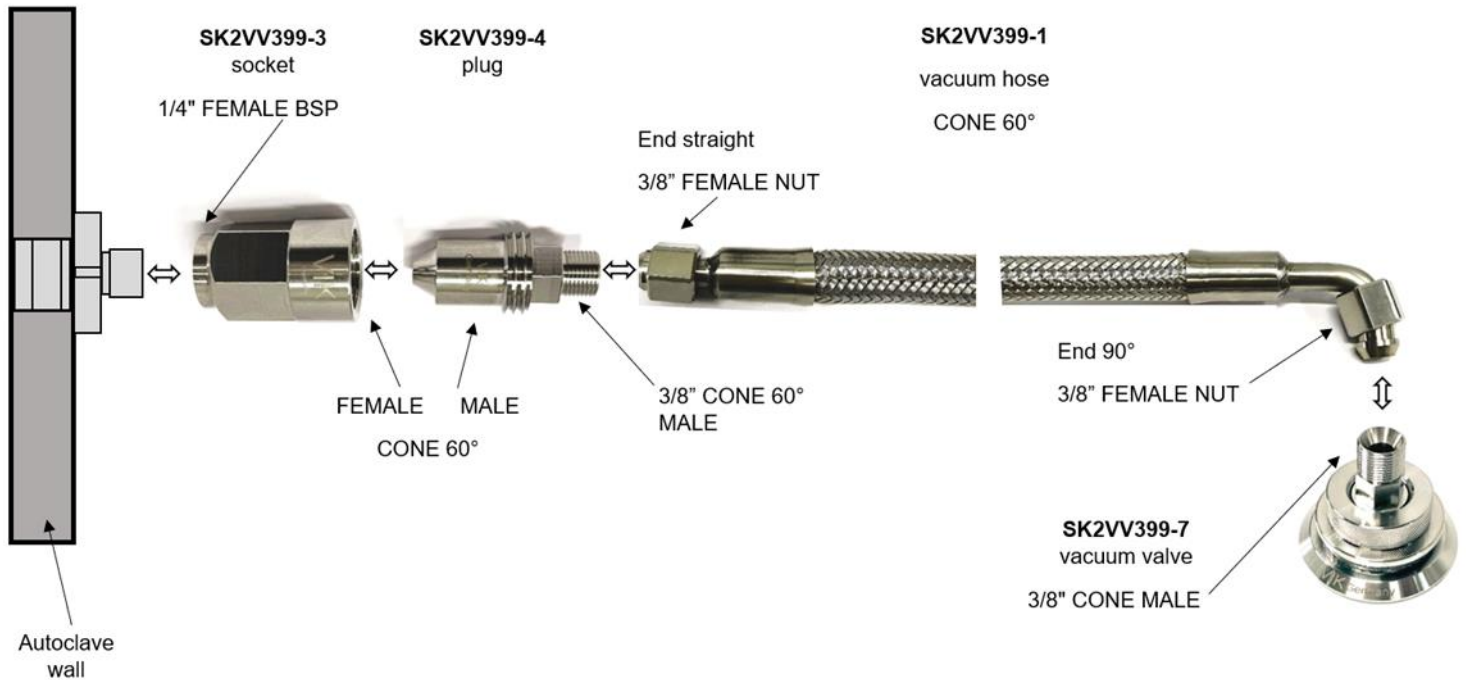
Due to its stainless-steel construction and precision design, the socket is extremely durable, long lasting, and user friendly.

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	
Coupling size	1/4" female BSP
Treaded size	CONE 60 to fit with SK2VV399-4





STORAGE

Shelf life: unlimited.
Storage conditions: it is recommended to store at temperature 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.