

DESCRIPTION

SK2VV400-3 is a super high temperature cartridge socket which is used in high temperature autoclaves and ovens, high temperature tooling and associated equipment at working temperature of 400°C. It has a threaded female fitting and should be installed with high temperature sealant or welded to the autoclave / oven wall. It is applied with our plug SK2VV400-4 and vacuum bag valve SK2VV400-7 without extra sealing.

Our sockets / plugs / hoses and valves provide a seal-less connection by extremely high temperatures due to 60° cone face parallel thread. All coupling parts are manufactured from stainless steel and Manufactured to ISO B.

This product is used in various manufacturing processes of parts made of composite.

TECHNICAL DATA

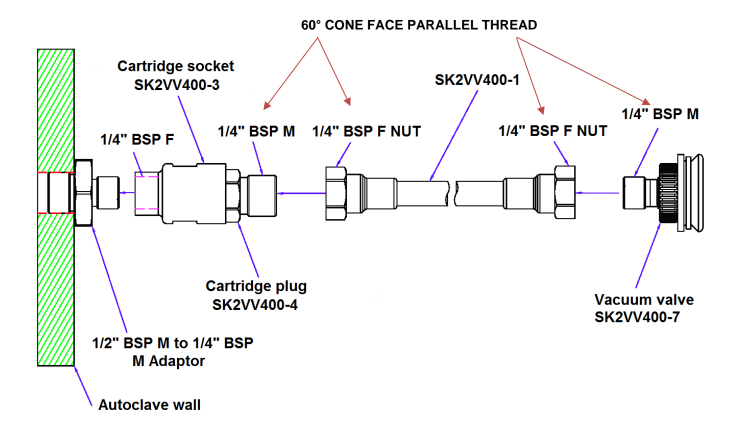
Material type: Coupling size: Treaded size: Maximum use temperature: Stainless steel 1/4 1/4 inch female BSP 400°C



Storage conditions: it is recommended to store at temperature from -20°C until +30°C in the original packing.

It remains the responsibility of the user to verify that product meet the requirement of the process applied.





Assembling schema for using of super high temperature products for processes till $400^{\circ}\mathrm{C}$

► NOTE

All end fittings are 100% vacuum tested after assembly

It remains the responsibility of the user to verify that product meet the requirement of the process applied.