

SnapMate SCP062H



Overview

SnapMate OEM - A versatile, high flow, internally valved connector used at production stations where the CoreMax valve is installed.

Product Family :	SnapMate
Connection Method :	Sleeve Actuated
Pressure Rating :	700 (48.2)
Termination :	3/8" NPT (Male)

Description

SnapMate OEM - A Versatile, High Flow, Internally Valved Connector for CoreMax

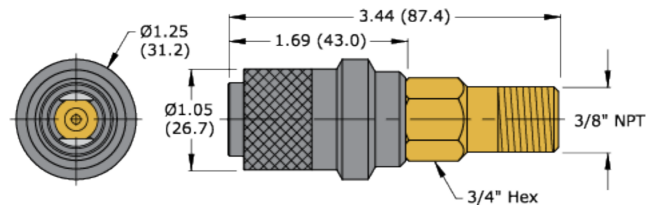
The **SnapMate OEM** is a sleeve operated connector designed to connect to the **CoreMax** valve in a production environment. The connector grips at the base of the **CoreMax** valve (not on the threads) to prevent damage to the threads. The **SnapMate** is internally valved and automatically opens flow on connection and closes when disconnected. 3/8" NPT male termination and can be used at any station where the **CoreMax** valve is installed.

Stainless steel grips for wear resistance and long service life

For pressures up to 700 psi

3/8" NPT male termination

Specification



Note: Dimensions are in inches (mm). Brass and Steel with QPQ

Instructions

Click on the document below to view or download the appropriate operating and maintenance instructions for the **SnapMate** OEM style connectors from **FasTest** for **CoreMax** valves. Proper use of the connectors will ensure safe operation and maximum connector life.

- SnapMate OEM Operating Instructions
- SnapMate OEM Main Seal Replacement Instructions

CADModels

FasTest currently provides 3D CAD models for our products in .SAT and .STP formats. Appropriate CAD software is necessary to view and use these files.

- SCP062H.sat
- SCP062H.stp

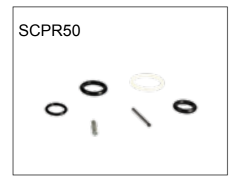
CoreMax Tools for Manufacturing and Field Service to the CoreMax System



SCTA07H SnapMate Service SCP062H **SnapMate** OEM SCM062W MBE with Core SCM062W061Y MBE with Core, Valved



Related products





Bulk pack - 50 main seal replacements for SnapMate OEM SCP062H connector, Neoprene seals