

# 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

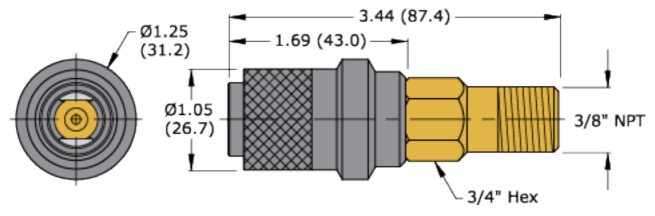
The **SnapMate OEM** is a sleeve operated connector designed to connect to the **CoreMax** valve in a production environment. The connector grips at the base of the **CoreMax** valve (not on the threads) to prevent damage to the threads. The **SnapMate** is internally valved and automatically opens flow 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

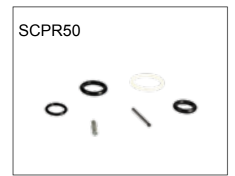
CoreMax Tools for Manufacturing and Field Service to the CoreMax System



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