



## InstaSeal® technology eliminates need for wrenches and additional sealants

The game-changing InstaSeal® System, which centers around a gasketed welded pipe outlet and the revolutionary “Torque-Assist” protective sprinkler cap, promises to streamline the installation process for sprinkler fitters across the industry! Viking SupplyNet and Viking Fabrication Services offer a fabricated pipe featuring InstaSeal fittings in 1” welded outlets compatible with Viking’s 1” ESFR sprinklers and equipped with the Torque-Assist cap.

### Features and advantages of InstaSeal® Systems:

- No thread tape or sealant needed, eliminating mess and additional time-consuming installation steps
- InstaSeal Systems are cULus Listed and FM Approved
- Advanced Torque-Assist cap technology allows for hand-tightening of the sprinkler, reducing the risk of damage during installation and making it easier than ever to install
- Use Viking SupplyNet’s fabricated pipe featuring 1” InstaSeal fittings with Viking’s ESFR sprinklers to ensure perfect compatibility every time
- Maximum working pressure of 175 psi (12 bar)
- 3/4” and 1/2” InstaSeal fittings are coming soon!

For more information, please contact your Viking SupplyNet sales representative or visit our website at [vikinggroupinc.com](http://vikinggroupinc.com).

### TECHNICAL SPECIFICATIONS

<b>System:</b>	InstaSeal®
<b>Part Numbers</b>	
Gasket Tool Kit	25022
Replacement Gaskets	25712M
Pipe Adapter Bushing	24551
<b>Listings/Approvals:</b>	cULus Listed FM Approved
<b>Connection:</b>	1” NPT
<b>Sprinkler Compatibility:</b>	Viking 1” ESFR Sprinklers
<b>Finish Material:</b>	EPDM Rubber
<b>Alignment Tool:</b>	24838
<b>Technical Datasheet:</b>	F_021223

### DIGITAL TOOLS



Viking’s revolutionary Sprinkler Selector ensures that you can find the right sprinkler for the job — every time. Get started by visiting [webtools.vikingcorp.com/sprinklerselector](http://webtools.vikingcorp.com/sprinklerselector).

MKT-0055

General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking’s technical documentation and consult with the AHJ.

