



Solenoid valves, type EVR

New improved design



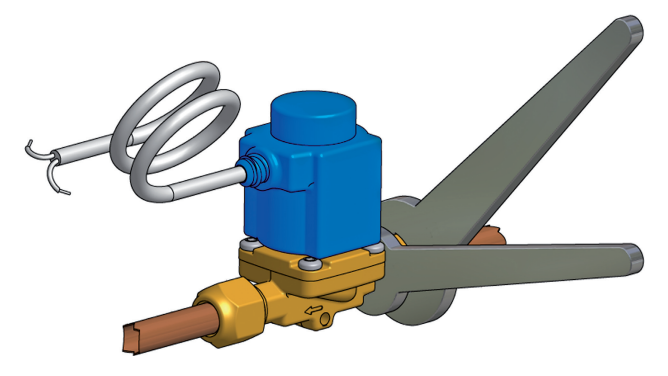
Danfoss continously strives to improve products to meet the requirements of our customers. As a consequence, we have redesigned the EVR solenoid valve flare versions by adding a hexagon section to the valve bodies.

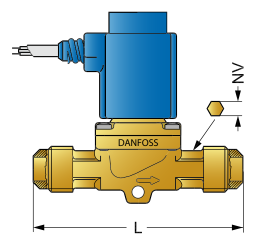
- Easier to install using a second wrench when tightening the flare nuts gives the installer a better grip of the valve
- Steady assembly safer mounting
- Timesaving



Full range - designed due to customers' need

The range of solenoid valves is one of the key products from Danfoss. Through the years the range has been extended and designed through feed-back from customers. A few years ago we introduced the clip-on coil. Now the flare range is improved. These running updates ensure you a second to none product both in means of quality and installation.





The design changes will cause the build in length to increase as shown in the below table, where the key width (NV) for the second wrench is also shown.

Note: All EVR flare versions are introduced with new code numbers.

Туре	Connection Length		5	NV	Code no.*	
	size	New	Old		New	Old
EVR 2	¼ in.	75	59	13	032F8056	032F1200
EVR 3	¼ in.	75	59	13	032F8107	032F1205
EVR 3	3% in.	75	62	13	032F8116	032F1203
EVR 6	3% in.	82	69	14	032F8072	032F1211
EVR 6	½ in.	88	75	14	032F8079	032F1235
EVR 10	½ in.	103	84	16	032F8095	032F1215
EVR 10	⁵% in.	110	92	16	032F8098	032F1238
EVR 15	⁵% in.	131	104	24	032F8101	032F1221
EVR 15	⁵% in.	131	104	24	032F8100	032F1231

* Code numbers are without coil.

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