

Rota-seal swivels

APPLICATION

Rota-seal swivel is used between hose and hose end valve (quick acting valve).

Using Rota-seal swivels simplifies maneuvering with hose while connecting and disconnecting from the filler valve, and prevents line twisting.

Swivel's construction reduces resistance while turning and makes it independent from medium pressure.

Swivel lowers flow resistance. It does not require lubrication. Recommended usage with quick acting valve AL343.



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Maximum working pressure: 27,6 bar

Inlet	Outlet	Model	Cat. No
3/4" MNPT	3/4" FNPT	AL107	10.259
1" MNPT	1" FNPT	AL109	10.260
1 1/4" MNPT	1 1/4" FNPT	AL111	10.261

Rota-seal swivel SMAC was designed for LP Gas service. It minimizes number of connections and simplifies layout of installation. It is used when rotating shaft of a reel should be connected to pipeline. Full passage minimizes pressure drop at high flows.



Inlet	Outlet	Model	Cat.Nr
3/4"	3/4"	SMAC-3490	10.265
1"	1"	SMAC-190	10.266
1 1/4"	1 1/4"	SMAC-114	10.267
1 1/2"	1 1/2"	SMAC-112	10.268
2"	2"	SMAC-200	10.269