

Data Sheet Heating insulation caps for heating and domestic hot water valves

Description



Heating insulation caps support Danfoss valves with a minimum of heat loss through the valve, when mounted in heating and domestic hot water systems.

The insulation caps consist of two interlocking

half shells, made of Polyurethane (PUR) hard foam coverede with an approximately one mm thick shell of Polystyrene.

The half shells are kept together with two stainless clamping rings.

Insulation cap for valve	Valve size	Code number
AB-QM pressure independent balancing and control valve	DN 10	003Z4730
AB-QM pressure independent balancing and control valve	DN 15	003Z4731
AB-QM pressure independent balancing and control valve	DN 20	003Z4732
AB-QM pressure independent balancing and control valve	DN 25	003Z4733
AB-QM pressure independent balancing and control valve	DN 32	003Z4734
AB-QM pressure independent balancing and control valve	DN 40	003Z4735
AB-QM pressure independent balancing and control valve	DN 50	003Z4736
MSV-S partner valve/ball valve	DN 15	003Z4744
MSV-S partner valve/ball valve	DN 20	003Z4745
MSV-S partner valve/ball valve	DN 25	003Z4746
MSV-S partner valve/ball valve	DN 32	003Z4747
MSV-S partner valve/ball valve	DN 40	003Z4748
MSV-S partner valve/ball valve	DN50	003Z4749
MSV-F2 manual presetting valve	DN 65	003Z4739
MSV-F2 manual presetting valve	DN 80	003Z4740
MSV-F2 manual presetting valve	DN 100	003Z4741
MSV-F2 manual presetting valve	DN 125	003Z4742
MSV-F2 manual presetting valve	DN 150	003Z4743
MTCV domestic hot water valve	DN 15	003Z4737
MTCV domestic hot water valve	DN 20	003Z4738



Data Sheet

Heating insulation caps for heating and domestic hot water valves

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.