KASSEL TMV

INTEGRATED THERMOSTATIC MIXING VALVE

SPECIFICATIONS

The thermostatic mixing valve allows easy adjustment of hot and cold water. Prevents scalding. Can be connected directly to the solenoid valve housing or to the flexible pipe. Includes built-in filters and back check valves.

OPERATION

Allows technical and maintenance staff to manually set water temperature at any given time. Prevents scalding by stopping the water flow if only hot water is supplied.

APPLICATION

As hot water temperatures are set to reduce the growth of Legionella, the risk of scalding is increased. Kassel's integrated thermostatic mixing valve allows limiting the water temperature at the point of delivery. An easy-to-use adjustment for pre-mixing hot and cold water as well as preventing the risk of scalding.

PRODUCT AT A GLANCE		
Installation	Below deck	
Operating pressure	0.5-8.0 bar / 7.0-116.0 PSI	
Minimum water operation pressure	0.5 bar (7 PSI)	
Maximum water operation pressure	5.0 bar (72.5 PSI)	
Water supply	Hot and cold water	
Hot Water Temperature	65°C Maximum	
Finish	Chrome plated with black control cap	

ORDERING INFORMATION			
MODEL	CODE	ADDITIONAL SPECIFICATIONS	
KASSELTMV	KSL01040	G- ½" inlet	





