



PRODUCT PERFORMANCE RATING

Document ID 1627646075-d5-6d258c3c

Issued on: 30 July 2021- Délivré le : 30 juillet 2021

This product is certified by Eurovent Certita Certification as mentioned on:
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

Certificate N° 19.02.013

This document is valid at the date of issue - Check the current validity on www.eurovent-certification.com

Ce document est valide à la date d'édition - Vérifiez la date de validité sur www.eurovent-certification.com

Certification programmes / Programmes de certification

Product type / Type de produit

Model name / Nom du modèle

Range / Gamme

Participant / Titulaire

Brand / Marque

Robinets thermostatiques

Robinets Thermostatiques

S2 P M30 - R864 3/8

S2 P M30

COMAP SA

COMAP

This performance certificate is delivered for the following project

Project Name	Project compagny	Project Reference	Project location
<i>Nom du projet</i>	<i>Nom de la société</i>	<i>Project Reference</i>	<i>Localisation du projet</i>
Doc	COMAP	NA	France



PRODUCT PERFORMANCE RATING

Document ID 1627646075-d5-6d258c3c

Issued on: 30 July 2021- Délivré le : 30 juillet 2021

This product is certified by Eurovent Certita Certification as mentioned on:
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

Certificate N° 19.02.013

This document is valid at the date of issue - Check the current validity on www.eurovent-certification.com

Ce document est valide à la date d'édition - Vérifiez la date de validité sur www.eurovent-certification.com

FEATURE	VALUE	UNIT
Head		
CA (Control accuracy)	0.6	K
CH (Hysteresis)	0.7	K
DH (Differential pressure influence)	0.2	K
WH (Water temperature effect)	0.6	K
ZH (Response time)	18	K
Variable Flow Rate P1		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	7	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	50	%
Variable Flow Rate P2		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	10	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	45	%
Variable Flow Rate P3		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	25	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	35	%
Variable Flow Rate P4		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	50	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	30	%
Variable Flow Rate P5		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	65	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	20	%
Variable Flow Rate P6		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	75	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	20	%
Variable Flow Rate P7		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	85	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	15	%
Variable Low Rate P8		
qmNH (BP2) (Nominal flow rate with pre-setting valve (Kv adjustable))	85	kg/h
Precision (Précision of the nominal flow rate for pre-setting valve)	10	%



PRODUCT PERFORMANCE RATING

Document ID 1627646075-d5-6d258c3c

Issued on: 30 July 2021- Délivré le : 30 juillet 2021

This product is certified by Eurovent Certita Certification as mentioned on:
Ce produit est certifié par Eurovent Certita Certification comme mentionné sur :

Certificate N° 19.02.013

This document is valid at the date of issue - Check the current validity on www.eurovent-certification.com

Ce document est valide à la date d'édition - Vérifiez la date de validité sur www.eurovent-certification.com

Gen H		
Type thermostatic valve	With integral sensor	
Type sensor system	Liquid	
Gen V		
Valve Serie	D	
Valve form	Equerre	
Valve size	DN 10	
Valve pipe thread	3/8	
Gen		
Company Identification number	19	