

















xTOOL Thermostat à encastrer sans réglage du débit - Chrome brossé

ARTICLES
GÉNÉRIQUES

36 416 979



- plaque de recouvrement Ø 124 mm
- poignée de graduation avec bouton de sécurité à 38°C

	Chrome brossé	36 416 979-93
	Chrome	36 416 979-00
	Platine brossé	36 416 979-06
	Platine	36 416 979-08
	Laiton (Or 23cts)	36 416 979-09
	Dark Chrome	36 416 979-19
	Light Gold	36 416 979-26
	Light Gold brossé	36 416 979-27
	Laiton brossé (Or 23cts)	36 416 979-28
	Noir mat	36 416 979-33
	Dark Brass brossé	36 416 979-39
	Bronze brossé	36 416 979-42
	Champagne brossé (Or 22cts)	36 416 979-46
	Champagne (Or 22cts)	36 416 979-47
	Cyprum	36 416 979-49
	Dark Platinum brossé	36 416 979-99

36 416 979

mm [inches]

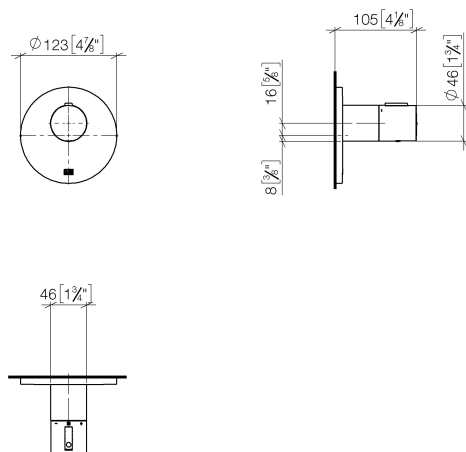
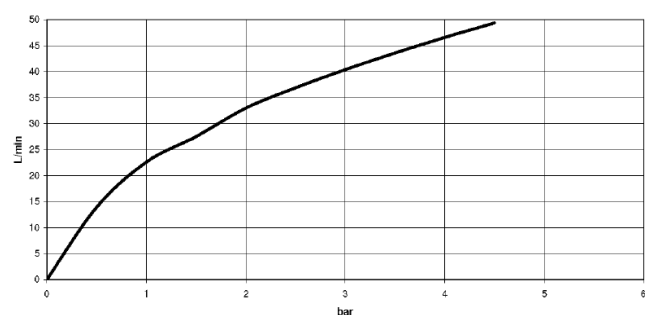


Diagramme de débit



Codes & Standards

ASME A112.18.1

cUPC



xTOOL Thermostat à encastrer sans réglage du débit - Chrome brossé

ARTICLES
GÉNÉRIQUES

36 416 979

Certificats et durabilité

IAPMO_4976 (

36 416 979

Les pièces pour les
autres finitions
peuvent être
trouvées ici : Chrome

