

F73.100/1, 0...160°C, L1=150 mmx13mm,
Gas actuated thermometer, stainless steel series

Item number: 3904920

Quantity: 1 pcs.

Order code: F73.100-C1K-1BK-H0150-N03-1-HZZ-ZZZZZZ G7 FZZZEVZZIWS-
AZ1ZZZZZ2ZZZZ

Overview: F73.100/1, 0...160°C, L1=150 mmx13mm,
plain, without thread radial bottom
Surface mounting flange, stainless steel
standard capillary stainless steel 1.4571
Capillary length: 3 m
laminated safety glass
class 1 per EN 13190
WIKA
with Serial number

Details: Gas actuated thermometer, stainless steel series
Specifications according to data sheet: TM 73.01
Case: stainless steel
Stem material: stainless steel
Model: F73.100, nominal size 100, with capillary
Unit: °C
Scale range: 0 °C ... 160 °C
Connection design: 1, plain stem
Process connection: plain, without thread
Stem diameter: 13 mm
Insertion length L1: 150 mm
Capillary: standard capillary stainless steel 1.4571
Capillary length: 3 m
Design of case mounting: Surface mounting flange, stainless steel
Ignition protection type: without
Zone: without
Accuracy class: class 1 per EN 13190
Ingress protection: IP 65
Window: laminated safety glass
Case: Stainless steel
Connector location: radial bottom
Manufacturer logo: *WIKA*
Permissible ambient temperature: -40 ... +60 °C
with Serial number