

QAVER[®] | light

Individual scope of functions

Permanent monitoring of production

Simple operation



QAVER[®]tec

QAVERTec GmbH • Heideiland 20 • D-24976 Handewitt
Telefon: +49 461 7071784-0 • E-Mail: info@qavertec.com • www.omnicon.com

A member of



PRODUCT DATASHEET

QAVER[®] | light

BASIC EQUIPMENT		Basis	optional
Porosity Intent	Range: 0 - 100 % Resolution: 1 %	X	
Porosity core	Range: 0 - 100 % Resolution: 1 %	X	
Height measurement	Range: 35 - 130 mm Resolution: 0.1 mm		X
Scale	Range: 0 - 25 kg Resolution: 0.01 kg		X
Density determination	Calculation of the density		X
Network interface	for integration into the company network / WJ 45	X	
Interface	USB	X	
Connection	on Hess block molding machine		X
Dual user function	Parallel operation for two lines		X

TECHNICAL DATA				
Dimensions H x W x D Weight	Device 1050 x 800 x 330 mm 72 kg	incl. pallet 1200 x 1200 x 800 mm 120 kg	incl. overseas box 1330 x 1200 x 800 mm 180 kg	Working radius 5 m
Power grid Voltage/current consumption	110 V / 5 A		230 V / 2.5 A	
Environment	Temperature 5 °C to 35 °C		Humidity 5 to 95 % (non-condensed)	
Vacuum	maximum 900 mbar		Tolerance ± 2%	
PC unit	CX5130-0175		Operating system WIN 10 64bit lot LTSC	Display 15 inch touch IP65

DELIVERY		
Scope of delivery	Basic equipment: - 1x hand unit - 1x power cable 4 m - 1x cable hose assembly 5 m - 2x Calibration plate 40/120 mm	Accessories: - Operating instructions - Declaration of conformity - Circuit diagram - Technical datasheet
Customs codes	EORI code: DE7258615	HS Code: 90248000

QAVER[®] tec

QAVERTec GmbH • Heideiland 20 • D-24976 Handewitt
Telefon: +49 461 7071784-0 • E-Mail: info@qavertec.com • www.omnicon.com

A member of

