

SmartLine®

VersaFlow TWS2000 Converter

SM21 VersaFlow Sonic 2000 portable clamp-on converter

Model Selection Guide with Price Data

Model Selection Guide
36-SM-16-10 Issue 13

Honeywell Proprietary

User friendly operation through full color graphic display and full keypad
Quick and easy transfer of logged data to your PC through USB interface
Sensors: robust, fast installation, high performance



Instructions

Select the desired key number. The arrow to the right marks the selection available.
Make the desired selections from Tables I through VIII using the column below the proper arrow. A dot (•) denotes availability.

Table	I	II	III	IV	V	VI	VII
SM21	4	---	--	--	--	---	---

List Price equals the sum of prices for all selections made.

KEY NUMBER	Description	Selection Availability
SM21		SM21 ↓

TABLE I		
Flow converter	4	•

TABLE II		
Type	Battery powered converter supplied in case with wheels Battery powered converter	H _ • P _ •
Power Supply	100 - 240 VAC 50/60 Hz (incl. mains plug EU, UK, US, AUS)	_ A •
Approvals	None; Non-Ex	_ 0 •

TABLE III		
Cable Connection	Standard for SM20 sensors Incl. 2 adapters for connection with SM10 sensors Incl. 4 adapters for connection with SM10 sensors	0 _ • 7 _ • F _ •
Instruction manual	German German Operating language English GB English GB Operating language French French Operating language	_ 1 • _ 3 • _ 4 •

TABLE IV		
Cables for I/O connection	Without I/O terminal box I/O terminal box incl. 2x OPTITEMP TT30C for PT100 I/O terminal box incl. 2x OPTITEMP TT30C for PT100 + 2x OPTITEMP TRS-W 30 PT100 sensors	0 _ • 1 _ • 2 _ • 3 _ •
Other cables	Without PC connection cable	_ 0 • _ 1 •

TABLE V		
Pipewall thickness gauge	Without	0 _ •
No Selection	None	_ V •

TABLE VI		
Communication	Basic IO (4-20 mA / HART + pulse / frequency + status + 2x mA input)	1 _ •
1-st IO Module	None, no module possible	_ 0 •
2-nd IO Module	None, no module possible	_ 0 •

TABLE VII		
Tagplate	Standard, None	0 0 0 •

The minimum value of orders acceptable for Honeywell is USD 500. Handling fee is the amount of the difference between USD 500 and the actual purchase price.