

Software



DTM Collection and PACTware
VEGACONNECT
WEB-VV

Page 274
Page 275
Page 276

DTM Collection and PACTware



Open adjustment software with device description inclusive adjustment interface according to the FDT standard

Application area

PACTware is a free-of-charge adjustment software for configuration, parameter adjustment, documentation and diagnosis of field devices. They describe the sensors as well as signal conditioning instruments and show the adjustment completely and in graphical form. PACTware supports also DTMs of other manufacturers. Thus a manufacturer and communication-independent adjustment of different field devices is ensured. The standard version of the DTM Collection is available as a free-of-charge download under www.vega.com.



Your benefit

- User-friendly and unique adjustment program for the PC
- High adjustment comfort through graphic user guidance, project memory and documentation
- Extended functions through a full version optionally available as a CD with additional functions such as e.g. multiviewer, tank calculation, storing of echo curves and extended diagnosis

Technical data

Recommended operating systems

Windows XP ab SP2 (32 bit)
Windows Vista (32 or 64 bit)
Windows 7 (32 or 64 bit)

Other system requirements

1 GHz processor or higher
1 GB RAM or higher
1 GB free memory
Internet Explorer 6.0 or higher
Microsoft .NET Framework 2.0
RS232/USB/Ethernet interface
Graphic resolution 1024 x 768 or higher



Software

- SV** Standard version incl. project storage, documentation
FV Full version with multiviewer and tank calculation



You will find further drawings and tables under www.vega.com/downloads.

VEGACONNECT



Interface adapter between PC and communication-capable VEGA instruments

Application area

The VEGACONNECT is an interface adapter for connection of communication-capable VEGA instruments to the USB interface of a PC. In conjunction with PACTware and VEGA DTM, the VEGACONNECT can be also used as universal HART modem for sensors of other manufacturers.

Your benefit

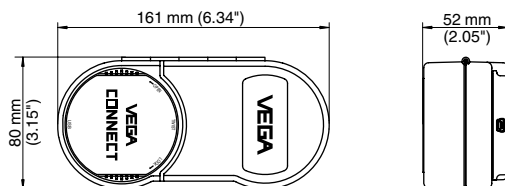
- Simple use on plics® series instruments
- Versatile connection possibilities to different sensors through various attached connection cables and adapters
- Simple voltage supply through USB interface

Technical data

Ambient temperature:	-20 ... +60 °C
Protection:	IP 40
Housing material:	plastic



CONNECT.CXA4



WEB-VV VH

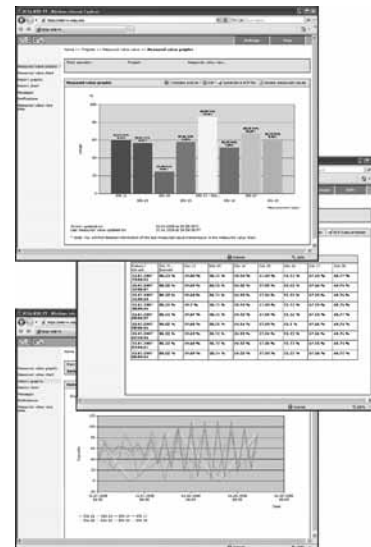
Web-based recording and presentation of measured values

Application area

WEB-VV is a system for remote enquiry, comfortable visualization and long-term data archive hosted on VEGA servers. The world-wide access is carried out by an Internet browser taking configurable user rights into account. Furthermore the transmission of messages via e-mail or SMS is possible as well as a simple data export to ERP systems or logistic software.

Your benefit

- High flexibility through various graphic and tabular presentations and long-term data archive
- High data availability on 365 days / 24 hours
- Maximum safety through redundant server structure and most modern UPS
- World-wide 24 h service support
- Individually adjustable alarm and fault signals
- Integrated backup strategy



WEB-VVVH.

Annual costs for the hosting per measurement loop:

upon request