

Title: **C.V.I**

O.S.no.: **VK4105C2015 4**

Partslist:	L-VK41_C	Survey:	S-VK41
Eng.Spec.:	EN2R-9004/ES24066	Install. Drg:	DR18675
Gen'l Drg:	DR18387		

GENERAL FEATURES

Inlet and outlet suitable for flange connection

Screen:	At inlet side
Pressure tap:	On top for inlet and outlet pressure
Gasconnection:	Inlet: 1/2"BSP.PI Outlet: 1/2"BSP.PI Side outlet: -
Backpressure:	1 st valve: 50 mbar 2 nd valve: 0 mbar
Ambient temperature:	-15 ... 60°C
Max inlet pressure:	60 mbar
Remarks:	Special coil for Esys electronics Customized factory setting

CONTROL FUNCTIONS

Max operating pressure:	45 mbar
Leakage requirements:	Acc.EN126
Capacity (air):	3,4 m ³ /h at pressure drop of 3 mbar
Softlite pressure:	5 mbar (-3,5/+0 after 1,5 s) adjustable
Capacity curve:	H10

REGULATOR: Standard:	V5306E 1234	(45002660-026)
Outlet pressure range:	2 ... 37 mbar	factory setting: 9 mbar ± 1,5 * (with block function up to 50 mbar)

* At inlet pressure of 50 mbar

ELECTRICAL INFORMATION

Ratings:	220 ... 240 V RAC; 50 Hz
Load:	1 st + 2 nd operator 45 mA at 220 V RAC

ACCESSORIES and PACKING

Appropriate parts mentioned on Survey ENOR-9299
Bulkpack (12)
Multiple Unitpack U (12)

Note 1: The data in this document is derived from the above mentioned E.S. Subject to alteration. The document will be controlled within the Honeywell file system.

Note 2: Electrically to be wired as in combination with S4565 series DBI ignition controller.

Rev.	Description	Date	E.C.N.	Sign.
A	Added to file	11-Dec-2012	0097016	