

**STATUS**

Available

**REF. NUMBER**

HS16

**PUMP MANUFACTURE /TYPE**

Denison PV15 2R1C LO2 M2

**PUMP PRES.**

240

**DISPLACEMENT (CM3/R)**

34,2

**ELECTRONIC MOTORS MANUFACTURE**

VEM

**ELECTRONIC MOTORS KW**

5,5

**ELECTRONIC MOTORS RPM**

950

**TANK DIMENSION (CM) L**

50

**TANK DIMENSION (CM) W**

50

**TANK DIMENSION (CM) H**

60

**PDF**

[pv\\_pvt-sales](#)





CE VEM motors GmbH Wernigerode Made in Germany WEM WKL/Ins.cl./Cl.d'isol. IP 55 73 kg

3 ~ Mot. Nr./No./M. 1218 132 176 DK HW SLII 058007 0840

V	Hz/c/s	cosφ	A	min <sup>-1</sup> /r.p.m./rev/m	kW
400/690A/7	50	0.83	11.5/6.71	1200	5.5
30.420A	50	0.83.0177	12.	1200	9.60
690Y	50	0.84.0183	7.617	1200	9.55
690	60	0.82	11.51	1200	6.61
500A	60	0.82.0176	12.12	1200	11.55
176	71				99.11

DIN EN 60034-1:2011-08

**DENISON Hydraulics**

SERIAL NO.

039-54241-A

00028714

MARYSVILLE, OHIO U.S.A.



CODE  
NO.  
MODEL  
NO.

029-08177-0

PV15 2R1C L02 M2