



VIALE SISTEMI SRL

DVF4E for rolling

GEAR MOTOR SERIE DVF4E

GEAR MOTOR FOR ROLLING PLASTIC FILM SYSTEM



Model designed for application in rolling, suitable for lateral and top vent.

Easy to install and adaptable to any kind of structure, compact design, integrated vertical sliding frame for pipe, 27 or 34 mm diameter; the shaft of the motor has a small pulley to hold the supporting cable to avoid the counter.

The gearmotor can have a limit switch with a piston (limit switch mounted on the fixed vertical pipe) or the Viale Sistemi limit switch.

In case of power failure the motor can be moved using a cordless screwdriver that is connected to the hexagonal shape input screw. The engine has a power Kw. 0.12 or 0.18 three phase, with service class S1 (continuous) 55 IP, 50/60 Hz application of up to 90/100 m according to the height of the window. On demand certifications UL CSA.



Code	DVF*925		DVF*1416	
	50 Hz	60 Hz	50 Hz	60 Hz
Frequency	50 Hz	60 Hz	50 Hz	60 Hz
Kw	0,18	0,18	0,12	0,12
A a 400v	0,75	0,75	0,42	0,42
Protection level	IP55	IP55	IP55	IP55
RPM	3	3,23	4,6	4,8
Nm	150	130	110	90

**SISTEMA QUALITA' CERTIFICATO
UNI EN ISO 9001 / 2008**

