



## Characteristics



- External rotor motor protected through thermal contact
- Impellers balanced statically and dynamically according DIN/ISO1940, class Q 2,5
- Variable speed 0-100% through electronic controller or transformer
- Made for the use without volute for free discharge or plenum
- Some models are available in EX anti explosive execution
- Several constructive options: E/DKHR, E/DKHM
- Special executions for railway, aeolic energy, etc.

## Specifications

Model	(V (50 Hz))	(A)	(kW)	(rpm)	(m <sup>3</sup> /h)	(Pa)
DKHM_W250-2_W078.4FF	675					
DKHM_W280-2_W087.5DF	850					
DKHM_W315-2_W098.6DF	1100					
DKHM_W355-2_W110.6HF	1500					
DKHM_W355-4_W110.4EC	355					
DKHM_W400-2_W065.6HF	1800					
DKHM_W400-4_W123.5FA	475					
DKHM_W450-4_W138.5HA	590					
DKHM_W500-4_W155.6HF	750					
DKHM_W500-6_W155.5FA	320					
DKHM_W560-4_W132.6LA	850					
DKHM_W630-4_W158.7NA	1075					
DKHM_W630-6_W195.6LA	490					
DKHM_W710-6_W219.7KF	620					
EKHM_W250-2_W060.4FF	670					
EKHM_W280-2_W087.5FA	900					
EKHM_W315-2_W098.6FA	1100					
EKHM_W315-4_W098.3EF	260					
EKHM_W355-4_W110.4FF	345					
EKHM_W400-4_W123.5FA	475					
EKHM_W450-4_W138.5HA	550					
EKHM_W450-6_W138.5FA	270					
EKHM_W500-6_W155.5HA	325					