













#### Description for all types

#### Casing

Made of galvanised steel sheet.

### Impeller

High performance characteristics with profiled blades made of plastic, dynamically balanced. Different for explosion-proof types.

### Drive

Closed die-cast aluminium casing. Protection category IP55. Ball bearing mounted. Maintenancefree and radio interference-free. Winding with moisture proof coating. See type table for max. air flow temperature. Different for explosion-proof types.

# Motor protection

All types (except for ../8/4 and explosion-proof types, see page 180) are equipped with thermal contacts. These should be wired with the motor protection circuit breaker (see type table) for

effective motor protection. Motors without thermal contacts must be protected by means of on-site a motor protection circuit breaker.

### Electrical connection

Standard terminal box (IP55) on back of motor. Additionally on outside of duct for HRF types. Different for explosion-proof types.

#### Protection grille

Made of powder-coated steel for HQ and HW (HQ.. Ex galvanised). In accordance with DIN EN ISO 13857.

#### Power control

The voltage-controllable types are identified in the "Current consumption max. with control" column with a value which must be observed when determining the controller (see speed controller column). Possible assignments of frequency inverters to fans are shown in the type

table. The planned use of a frequency inverter without a sine filter should be indicated when placing the order. This requires a change of fan version and additional costs, if necessary. The flow rates are shown in the performance diagram.

#### Reverse operation

All types are reversible using a reverser switch. Performance reduction of approx. 1/3 in abnormal flow direction.

### Installation

Installation possible in any position, but be aware of any condensate drain holes depending on usage.

#### Dimensions

Pole-changeable and explosionproof types may differ from the above information.

#### Noise levels

See performance diagram. The sound power and sound pressure at 4 m distance under free field conditions are specified for the average operating point on the inlet/outlet side. See page 14 f for noise emissions and room acoustics.

Different for explosion-proof types.

■ Reference	Page			
Techn. description	180			
Selection table	181			
Planning information	14 ff.			

## Special design

Different voltage, protection category, air flow direction, higher air flow temperature, acid protection and impeller in other materials upon request.

The technical information on p. 19 ff. must be observed.

Speed Flow ra free-blov	Flow rate	Power consump.	Current consump.		Wiring diagram	Max. air flow temp.		Weight net	Design type						
	irco-blowing		at rated voltage	max. with control	ulayrairi	at rated voltage	with control	aprx.	HQ incl. protection grille	Ref. no.	HW incl. protection grille	Ref. no.	HRF	Ref. no.	Dim. B Motor protrusion
min <sup>-1</sup>	V m³/h	W	Α	Α	No.	+ °C	+ °C	kg	protection grille		protection grille				in mm
Single-phase alternating current.230 Volt, 50 Hz, Capacitor motor, protection category IP55															
950	10530	0.44	2.16	3.20	475	60	40	28.0	HQW 630/6	05037	_		_		_
1325	16210	1.50*	8.40*	7.00	964	40		40.0	HQW 630/4	05056	_		HRFW 630/4	05057	30
Three-phase current, 400 Volt, 50 Hz, Squirrel-cage rotor, protection category IP55															
710	7810	0.20	0.66	0.70	469	40	40	27.0	HQD 630/8	05029	_		_		_
960	10560	0.44	1.22	_	469	60	40	30.5	HQD 630/6	05027	HWD 630/6	01032	HRFD 630/6	00244	_
Two-speed, three-phase current, 400 V, 50 Hz, Y/△ connection, protection category IP55															
1170/1390	14310/17000	0.90/1.57	2.3/3.8	_	520	40	_	37.5	HQD 630/4/4	05030	HWD 630/4/4	01033	HRFD 630/4/4	00245	_
Pole-change	eable, 2 speed	ls, three-phas	se current,	Dahlander	winding, 4	00 Volt, 50	Hz, protect	tion cate	gory IP55						
440/935	5290/10470	0.14/0.43	0.60/1.13		472	60	_	41.0	HQD 630/12/6	05031	_		HRFD 630/12/6	00410	_
690/1400	7990/15990	0.37/1.50*	1.33/	/3.70*	471	40	_	40.5	HQD 630/8/4	05032	_		HRFD 630/8/4	00411	_
Explosion-proof, II 2G Ex h IIB + H <sub>2</sub> T3 Gb, Motor Ex e, three-phase current 400 Volt, 50 Hz, protection category IP55															
910	10480	0.55*	1.7	75*	470	40	_	30.0	HQD 630/6 Ex	05035	_		HRFD 630/6 Ex	00494	_
1410	17730	1.35*	3.	10*	470	40	_	35.0	HQD 630/4 Ex	05036	_		HRFD 630/4 Ex	00495	_
* For Ex types:	For Ex types: Motor ratings see information on page 20. 1) Incl. motor protection circuit breaker. 2) Flush-m. version see Switch product page.														

For Ex types: Motor ratings see information on page 20.