

Fougals fans / Pulsators

A Fläktwoods Company



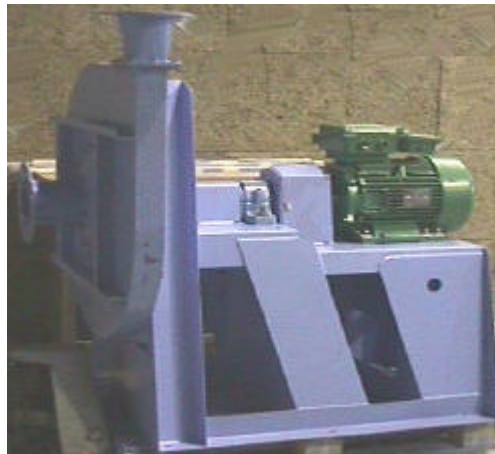
Reference liste extraction

Qty	Pulsator Fan Type	Countries	Degremont references	Qty	Pulsator Fan Type	Countries	Degremont references
12	HD 73 E	Malaysia	Selangor	2	HD 53 F	Colombia	Baranquilla
4	HD 63 F	Malaysia	Sungei	2	HD 72 C	Indonesia	Lombock
3	HD 51 B	Philippines	Ilo Ilo	4	HD 73 E	South Africa	Mid Mar
2	HD 51 B	Philippines	Sapan Palay	1	HD 75 J	Thailand	Mahat Sawat
8	HD 63 F	Sri Lanka	Ambatalé	12	HD 72 C	Egypt	Fostat
4	HD 53 F	Equator	Manabi	7	HK TB 800	China	Baotou
2	HD 72 C	Malaysia	New Bintulu	3	HD 51 B	Philippines	Rizal
2	HD 72 C		Aillat Nill	2	HD 72 C	Vietnam	Cantho
1	HD 54 H	Peru	Lima II	3	HK TB 800	Vietnam	Nam Dinh
1	HC 72 C	Indonesia	Bukit Asam 3	3	HD 72 C	China	Xinhe
1	HD 54 H	Peru	Lima II	2	HD 72 C	Malaysia	Kota Kinabalu
1	HD 74 G	Malaysia	Johor Bahru	2	HD 72 C	France	Papeterie Mauduit
4	HD 72 C	Nigeria	Asejire Ibadan	4	HD 72 C	Egypt	El Tebbin
12	HD 73 E	Malaysia	Selangor II	1	HD 73 E	Sri Lanka	Ambatalé
16	HD 72 C	Egypt	Embaba	1	HD 72 C		Kocani
1	HD 63 F	Malaysia	Ujung Pandang	4	HD 73 E	Morocco	Daourat
4	HD 72 C	Malaysia	Kota Kinabalu	4	HD 75 J	Thailand	Mahat Sawat II
1	HD 54 H	Peru	Lima II	2	HD 72 C R1	Egypt	El Cairo
2	HD 72 C	Indonesia	Tukad Ayung	6	HD 82 C	Chile	La Florida
2	HD 72 C	Indonesia	Nusa dua	2	HD 72 C	Egypt	Faved
2	HD 75 J	Thailand	Maha Sawat	3	HD 72 C R1	Vietnam	My-Tho
2	HD 72 C	Vietnam	Can Tho	8	HD 72 C R1	Turkey	yesilcay
2	HD 73 E	Malaysia	Johor Babru	3	HD 51 B R0	Peru	Chiclayo
8	HD 72 C	Egypt	Giza South	3	HD 73 E R1	Turkey	Diyarbakir
6	HD 64 H	Turkey	Izmir	16	HD 72 C R1	Malaysia	Johore river

Reference liste extraction

Pulsator Fan Type	Countries	Degremont references	Pulsator Fan Type	Countries	Degremont references
HD 73 E	Malaysia	Selangor	HD 53 F	Colombia	Baranquilla
HD 63 F	Malaysia	Sungei	HD 72 C	Indonesia	Lombock
HD 51 B	Philippines	Ilo Ilo	HD 73 E	South Africa	Mid Mar
HD 51 B	Philippines	Sapan Palay	HD 75 J	Thailand	Mahat Sawat
HD 63 F	Sri Lanka	Ambatalé	HD 72 C	Egypt	Fostat
HD 53 F	Equator	Manabi	HK TB 800	China	Baotou
HD 72 C	Malaysia	New Bintilu	HD 51 B	Philippines	Rizal
HD 72 C		Aillat Nill	HD 72 C	Vietnam	Cantho
HD 54 H	Peru	Lima II	HK TB 800	Vietnam	Nam Dinh
HD 72 C	Indonesia	Bukit Asam 3	HD 72 C	China	Xinhe
HD 54 H	Peru	Lima II	HD 72 C	Malaysia	Kota Kinabalu
HD 74 G	Malaysia	Johor Bahru	HD 72 C	France	Papeterie Mauduit
HD 72 C	Nigeria	Asejire Ibadan	HD 72 C	Egypt	El Tebbin
HD 73 E	Malaysia	Selangor II	HD 73 E	Sri Lanka	Ambatalé
HD 72 C	Egypt	Embaba	HD 72 C		Kocani
HD 63 F	Malaysia	Ujung Pandang	HD 73 E	Morocco	Daourat
HD 72 C	Malaysia	Kota Kinabalu	HD 75 J	Thailand	Mahat Sawat II
HD 54 H	Peru	Lima II	HD 72 C R1	Egypt	El Cairo
HD 72 C	Indonesia	Tukad Ayung	HD 82 C	Chile	La Florida
HD 72 C	Indonesia	Nusa dua	HD 72 C	Egypt	Fayed
HD 75 J	Thailand	Maha Sawat	HD 72 C R1	Vietnam	My-Tho
HD 72 C	Vietnam	Can Tho	HD 72 C R1	Turkey	Yesilcay
HD 73 E	Malaysia	Johor Babru	HD 51 B R0	Peru	Chiclayo
HD 72 C	Egypt	Giza South	HD 73 E R1	Turkey	Diyarbakir
HD 64 H	Turkey	Izmir	HD 72 C R1	Malaysia	Johore river

Designed for extreme environments



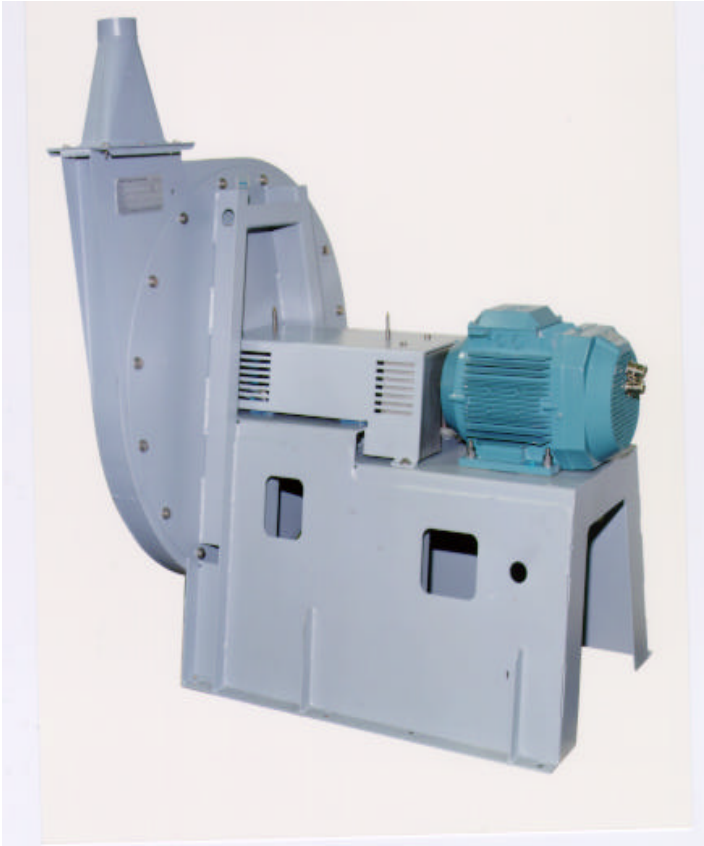
Compatibility with all kind of corrosive fluids

A Fläktwoods Company



Pulsator arrangement

Fougal / Pulsator : semi-flexible coupling drive



Impeller overhung. One bearing impeller side, one bearing coupling side. Semi-flexible coupling between shaft and motor. Fan and motor mounted on a single base.

This arrangement is recommended for difficult applications and can be used:

- . With high capacities and power drives
- . In corrosive environments
- . With high humid air
- . With temperatures in excess of +300°C
- . With special shaft seals
- . Mono-bloc design incorporating integral base frame
- . Specially adapted for variable frequency drive
- . Low noise level

Fougal fans

Arrangements 4 and 8

Fougal HD is the most appropriate fan for low and very low volumes.

These are obtained by reducing impellers width.

Fougal HD is efficient thanks to its streamlined inlet cone which prevents air turbulence and to the shape of its blades which ensures a smooth outflow of the air.

Its sound level is also reduced accordingly.

- Like Fougal FP, Fougal HD, with its 54 types of fan either direct driven or belt-driven can meet all your requirements.
- Direct coupling (arrangement 4 and 8) is possible in most cases and provides numerous advantages.
- For operating temperature over 200°C and for gas tight fans, arrangement 1 and 8 should be selected.

