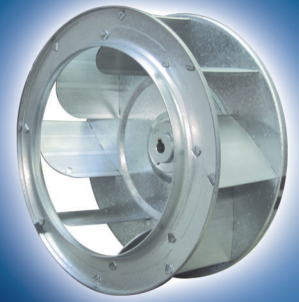


DMTV

HOOG RENDEMENT DAKVENTILATOR
HIGH EFFICIENCY ROOF-UNITS EXHAUST FAN

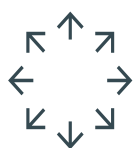


WAAIER MET VOOROVERGEBOGEN SCHOEPEN
CENTRIFUGAL ROOF-UNITS



LAGE DRUK
LOW PRESSURE

Sjerp &
Jongeneel



Aluminiumstraat 59
2718 RB Zoetermeer
Nederland

+31 (0) 79 3611 466
info@sjerp.nl

Debiet / Flow rate:
450 ÷ 19500 m³/h

Druk / Pressure:
60 mm H₂O

DMTV

HOOG RENDEMENT DAKVENTILATOR
HIGH EFFICIENCY ROOF-UNITS EXHAUST FAN



Algemene toepassing: Deze serie is samengesteld uit 9 modellen die geschikt zijn voor het afzuigen van muffe lucht van huishoudelijke en industriële gebouwen en in het bijzonder van badkamers, keukens en grote toiletruimtes. Maximale temperatuur van het medium is 60°C bij continu gebruik.

Technische specificaties: Elk model bestaat uit: basisframe, rechtopstaande motor met steunplaat, beschermingsrooster, regenkap, centrifugale waaier met achterover gebogen schoepen in gegalvaniseerd metaal.

Aandrijving: De waaier is direct aangesloten op een IP54 klasse F elektromotor met externe ventilatie. Motorkeuze:

- 1-fase motor met permanente condensator, spanning: 230V 50Hz;
- 3-fase motor met één snelheid, spanning: 230-400V 50Hz;
- 3-fase met 2-toeren motor, spanning: 400V 50Hz.

Accessoires: Zelfsluitende jaloeziekleppen, verzonken onderstel.

Speciale uitvoering: Explosievrije uitvoering, klasse "B" en aluminium waaier.

General uses: this series, is composed of 9 models suitable for extracting stale air from domestic and industrial buildings and, in particular, from bathrooms, kitchens etc. Maximum suction temperature is 60° C at continuous service.

Technical specifications: each model consists of base frame – upright motor with support plate – protection grid – protection motor cover – centrifugal fan with reverse impeller in galvanized sheet metal.

Coupling: the impeller is mounted on to an enclosed electric motor with outside ventilation – protection IP 54 class F.

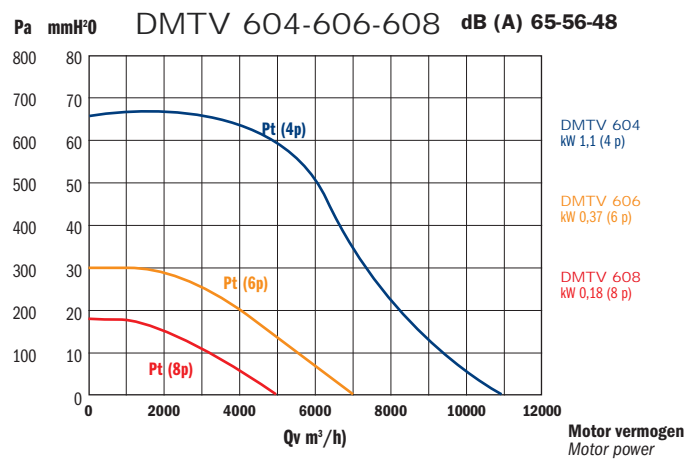
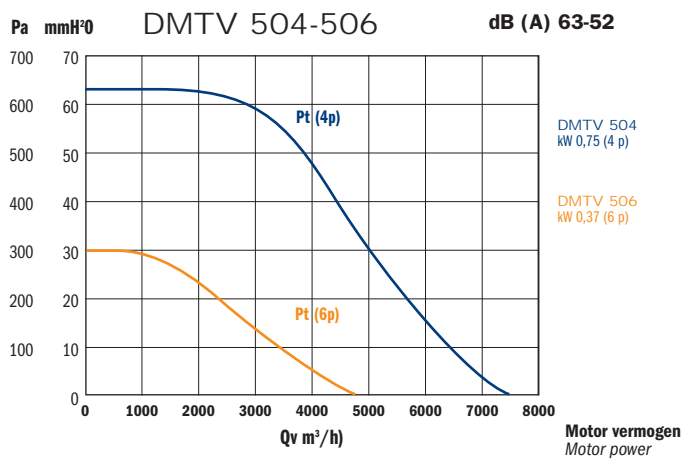
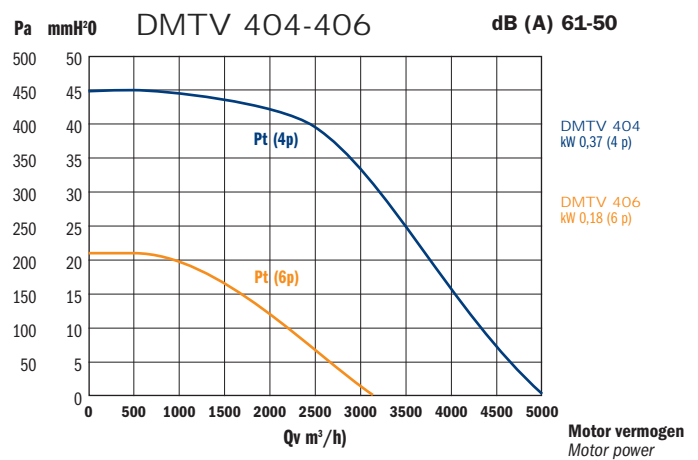
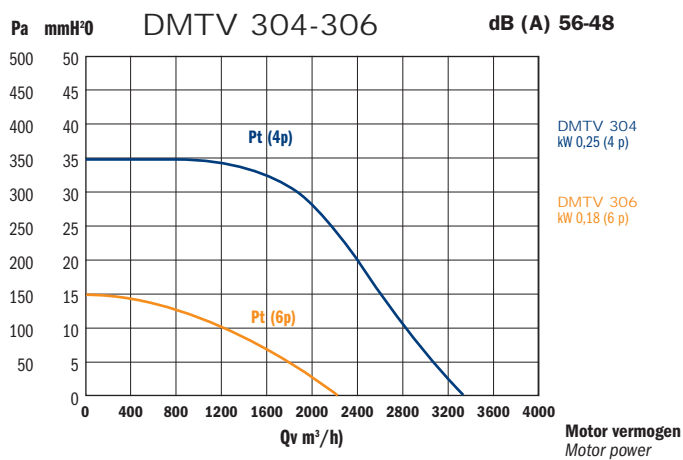
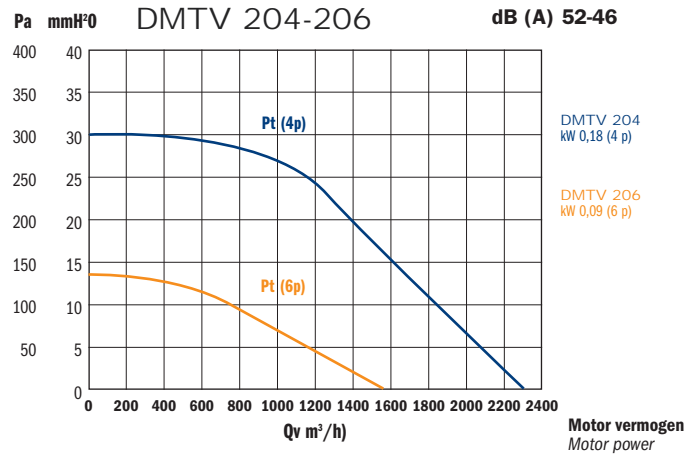
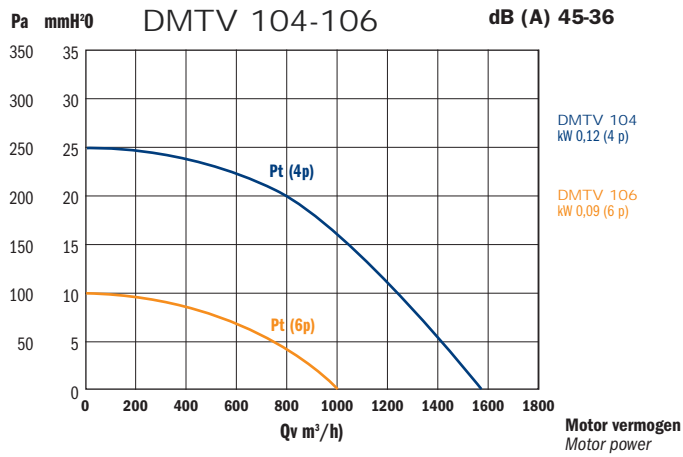
They can be coupled with single phase motor with standing condenser, voltage 230 V – 50 Hz; three-phase motor one speed, voltage 230/400 V – 50 Hz; three-phase motor double speed, voltage 400 V – 50 Hz.

Accessories: gravity shutter – sunken underbase.

Special features: sparkproof execution, class "B" and aluminium impeller.

DIRECT AANGEDREVEN DOOR 4/6/8 POLIGE MOTOREN

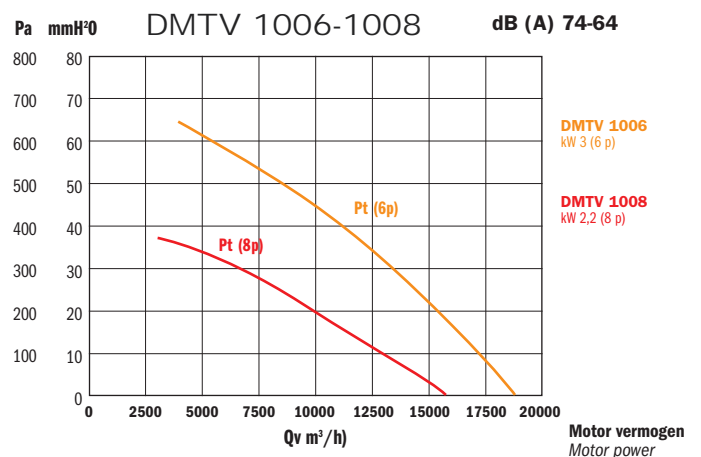
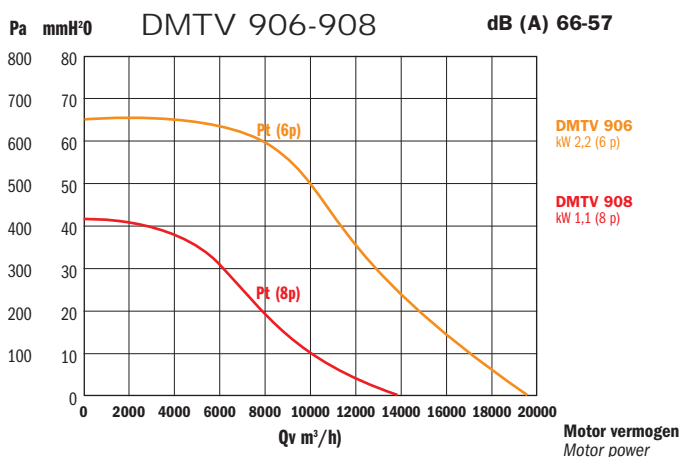
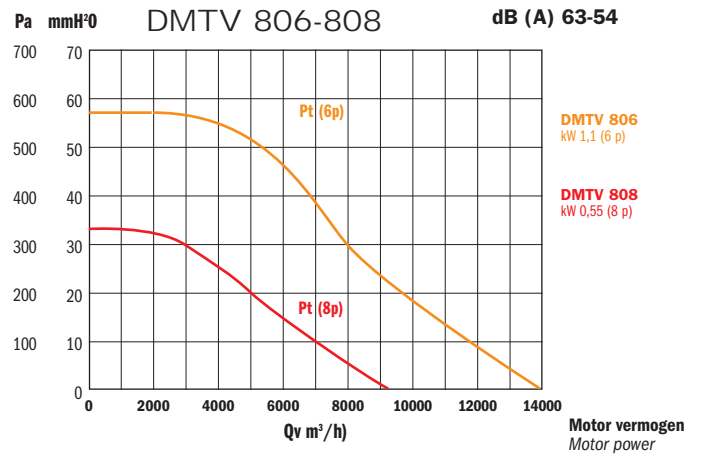
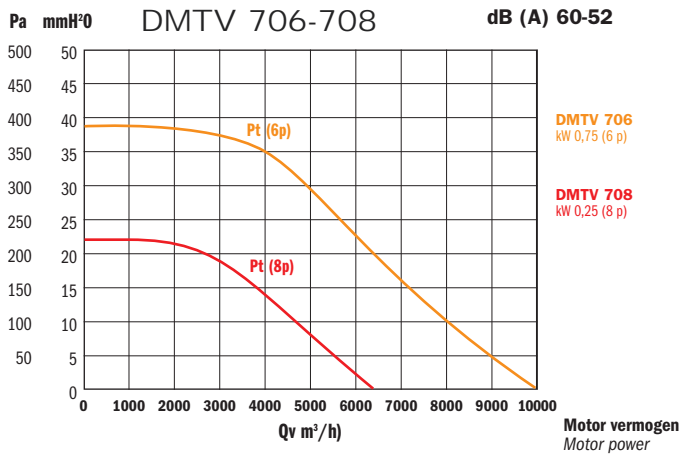
DIRECT CONNECTION FOR 4/6/8 POLES MOTORS



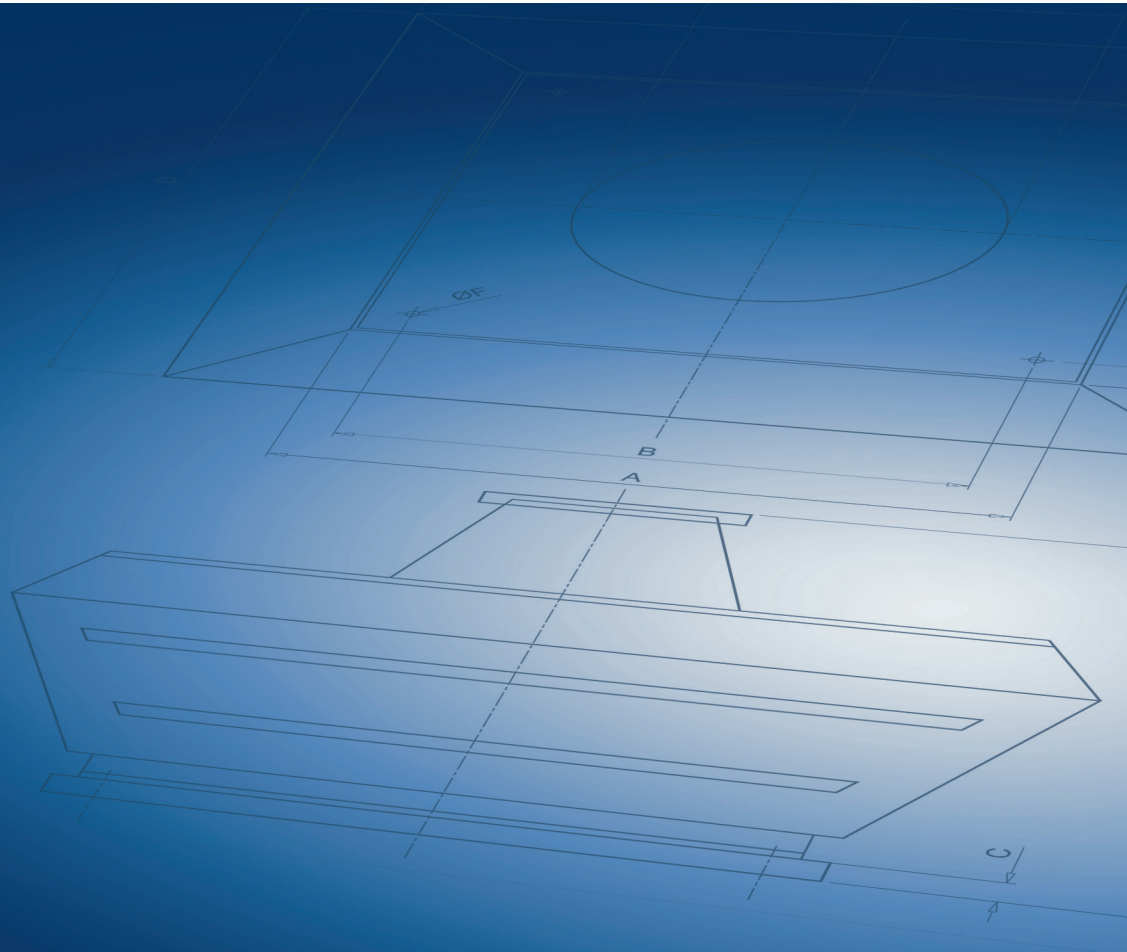
— Pt= Totale druk (4 polig) - Total pressure (4 poles) — Pt= Totale druk (6 polig) - Total pressure (6 poles) — Pt= Totale druk (8 polig) - Total pressure (8 poles)

DIRECT AANGEDREVEN DOOR 4/6/8 POLIGE MOTOREN

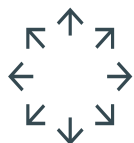
DIRECT CONNECTION FOR 4/6/8 POLES MOTORS



— Pt= Totale druk (4 polig) - Total pressure (4 poles) — Pt= Totale druk (6 polig) - Total pressure (6 poles) — Pt= Totale druk (8 polig) - Total pressure (8 poles)



Sjerp &
Jongeneel



Aluminiumstraat 59
2718 RB Zoetermeer
Nederland

+31 (0) 79 3611 466
info@sjerp.nl