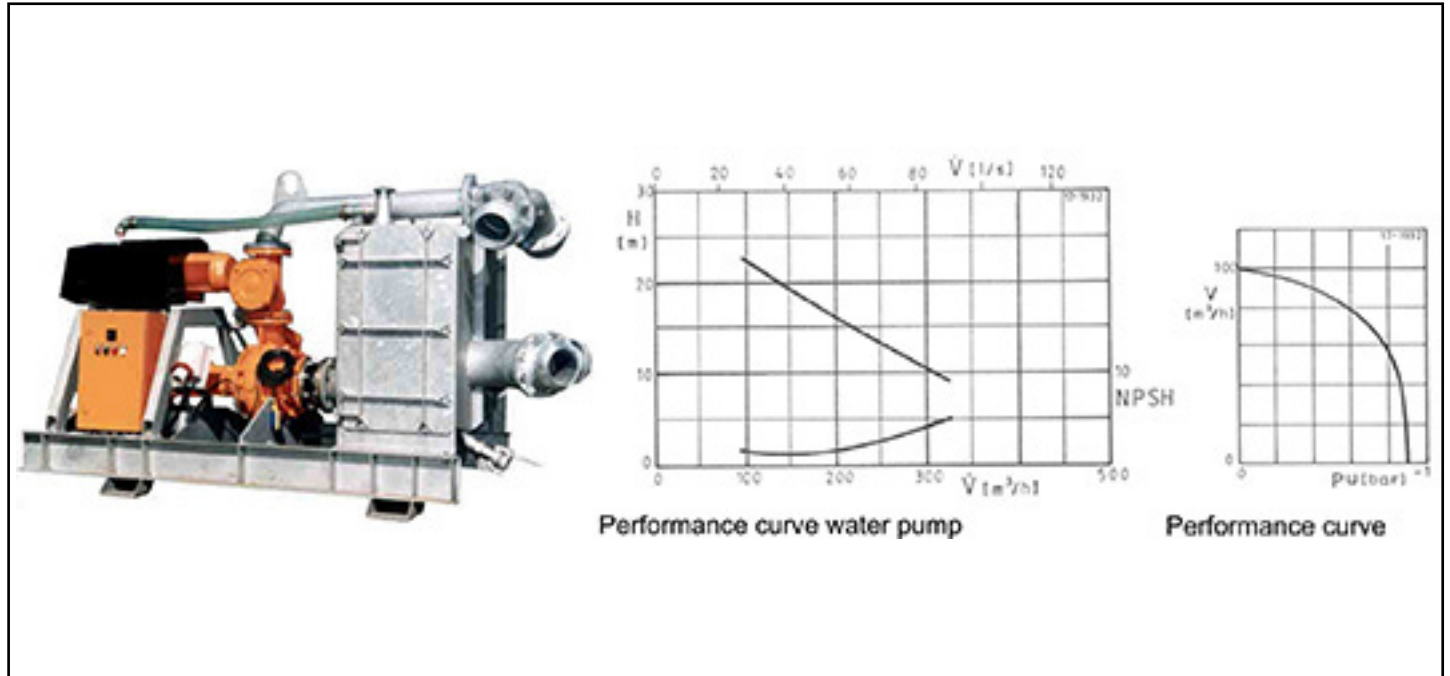


TECHNICAL SHEETS : JETTING PUMPS

EVA 180 MODEL



DETAILS *

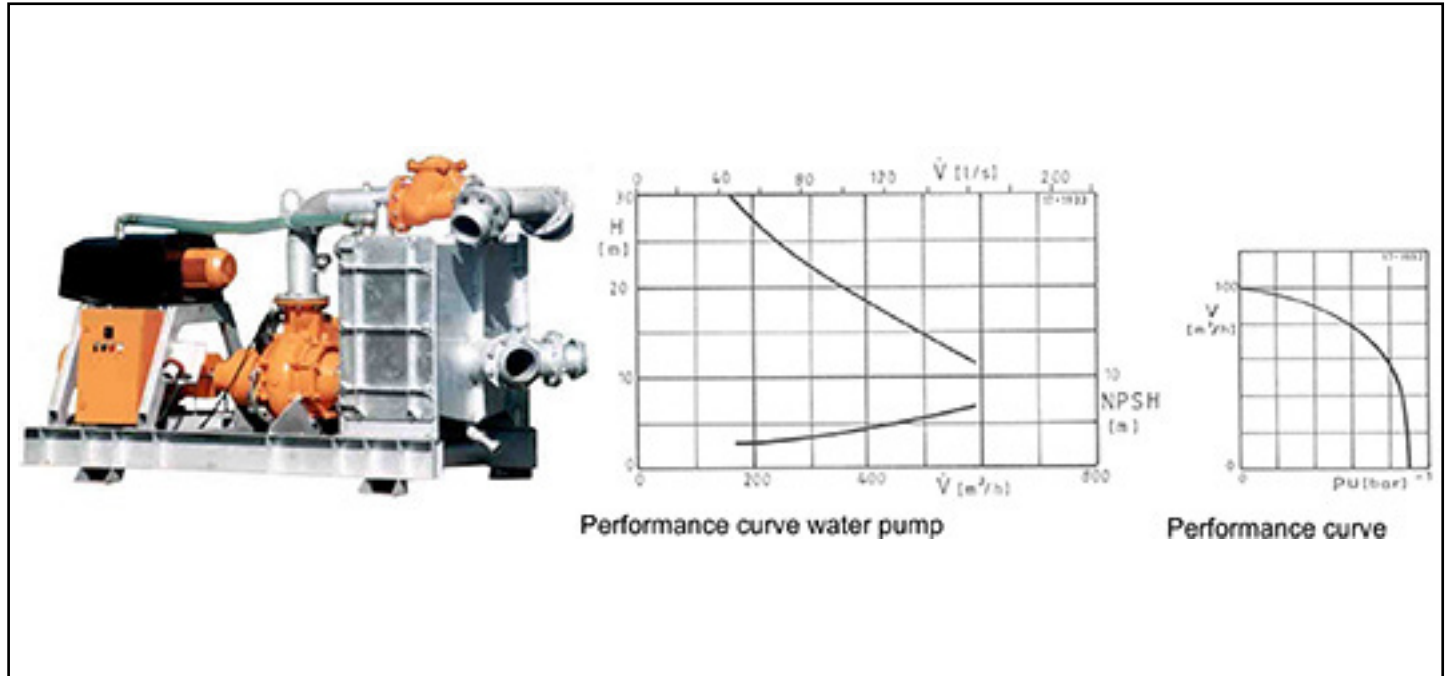
EVA 180		
SEWAGE	CAPACITY V max (m³/h)	320
	CAPACITY H. max	24 mWS
	CONNECTION	DN 150
	CORN SIZE MAX. (mm)	100
VACUUM	CAPACITY V. (m³/h)	100
	PRESSURE P. (bar)	-0.92
ENGINE	SEWAGE P.N (kW)	15
	SEWAGE I.N (A)	28.8
	VACUUM P.N (kW)	3
	VACUUM I.N (A)	6.8
WEIGHT (kg)		1030

DESIGN

- Mounted on galvanized base frame.
- Self priming sewage-pump aggregate with switch board.
- Main plug 63 A.
- Horizontal sewage-pump with screw type centrifugal impeller.
- Separation of air/water mixture through galvanized air separation system.
- Switch board protection IP 54, with thermal motor protection for electric motor. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated.

TECHNICAL SHEETS : JETTING PUMPS

EVA 350 MODEL



DETAILS *

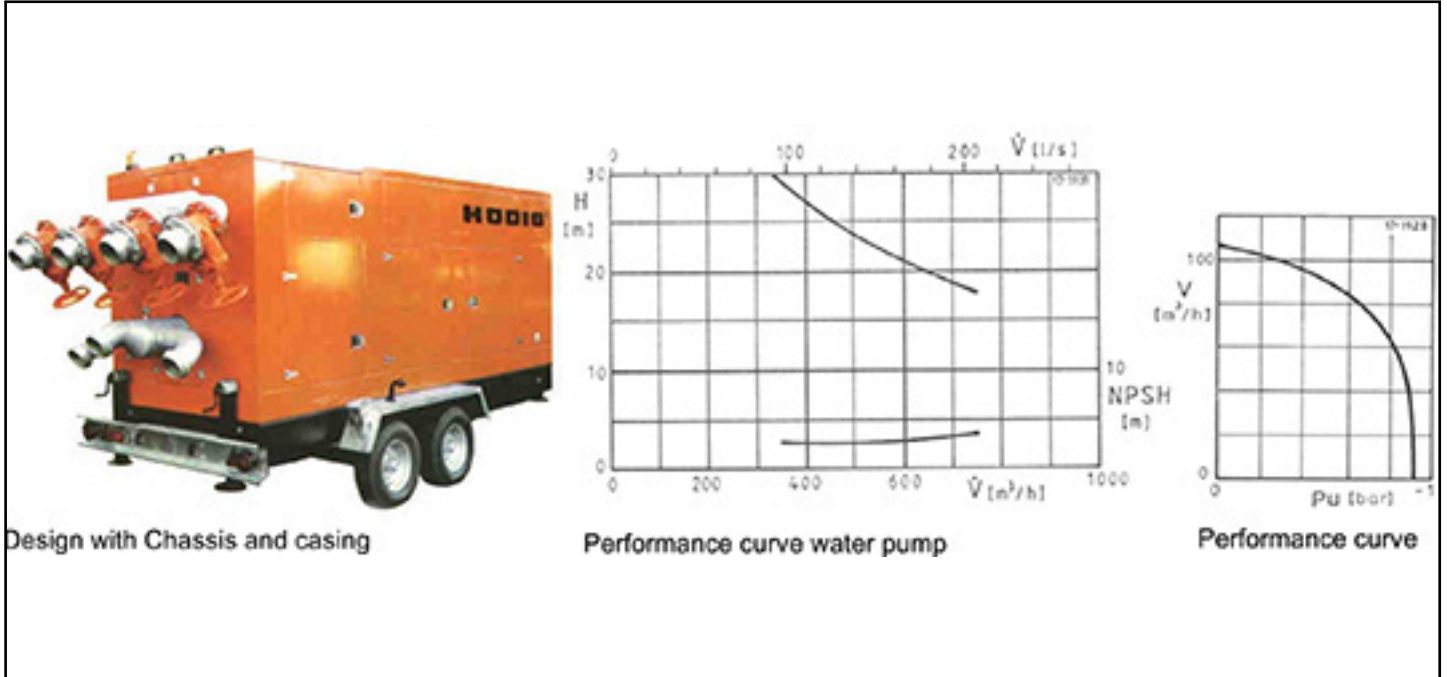
EVA 350		
SEWAGE	CAPACITY V max (m³/h)	600
	CAPACITY H. max	30 mWS
	CONNECTION	DN 150
	CORN SIZE MAX. (mm)	115
VACUUM	CAPACITY V.(m³/h)	100
	PRESSURE P. (bar)	-0.92
ENGINE	SEWAGE P.N (kW)	27
	SEWAGE I.N (A)	31.5
	VACUUM P.N (kW)	3
	VACUUM I.N (A)	6.8
WEIGHT (kg)		1257

DESIGN

- Mounted on galvanized base frame.
- Self priming sewage-pump aggregate with switch board.
- Main plug 63 A.
- Horizontal sewage-pump with screw type centrifugal impeller.
- Separation of air/water mixture through galvanized air separation system.
- Switch board protection IP 54, with thermal motor protection for electric motor. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated.

TECHNICAL SHEETS : JETTING PUMPS

DIVA 650 MODEL



DETAILS *

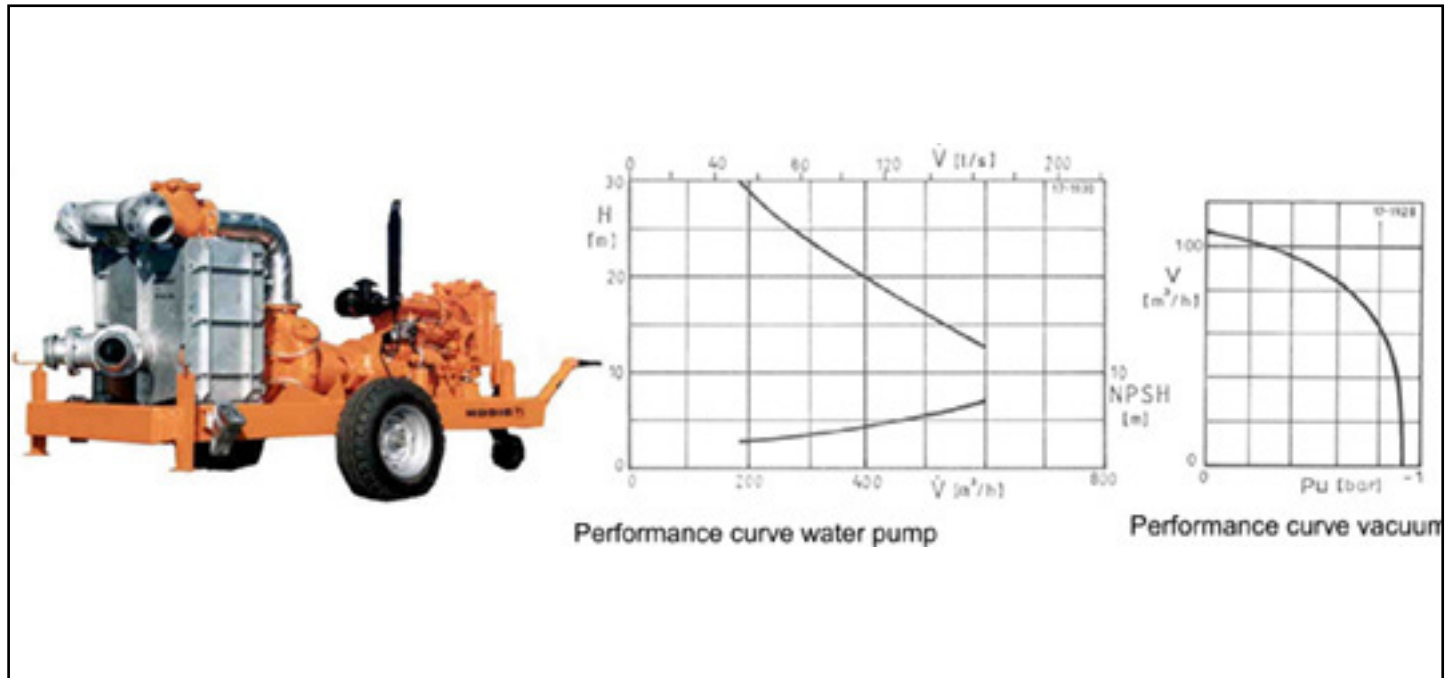
DIVA 650		
SEWAGE	CAPACITY V max (m³/h)	750
	CAPACITY H. max	30 mWS
	CONNECTION	DN 250
	CORN SIZE MAX. (mm)	120
VACUUM	CAPACITY V.(m³/h)	105
	PRESSURE P. (bar)	-0.92
ENGINE	TYPE	IVECO 8065 ECO
	SPEED (t/min)	1600
	POWER P. (kW)	52.5
	ENDURANCE (H.)	14
WEIGHT (kg)		5000

DESIGN

- Mounted on galvanized base frame.
- Self priming sewage-pump aggregate with switch board.
- Main plug 63 A.
- Horizontal sewage-pump with screw type centrifugal impeller.
- Separation of air/water mixture through galvanized air separation system.
- Switch board protection IP 54, with thermal motor protection for electric motor. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated.

TECHNICAL SHEETS : JETTING PUMPS

DIVA 350 MODEL



DETAILS *

DIVA 350		
SEWAGE	CAPACITY V max (m³/h)	600
	CAPACITY H. max	30 mWS
	CONNECTION	DN 250
	CORN SIZE MAX. (mm)	115
VACUUM	CAPACITY V.(m³/h)	105
	PRESSURE P. (bar)	-0.92
ENGINE	TYPE	IVECO 8045 ECO
	SPEED (t/min)	1500
	POWER P. (kW)	37
	ENDURANCE (H.)	14
WEIGHT (kg)		1800

DESIGN

- Mounted on galvanized base frame.
- Self priming sewage-pump aggregate with switch board.
- Main plug 63 A.
- Horizontal sewage-pump with screw type centrifugal impeller.
- Separation of air/water mixture through galvanized air separation system.
- Switch board protection IP 54, with thermal motor protection for electric motor. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated. The start of the sewage pump is being effected by an electronic starting current limiter. Dry running and overpressure protection are integrated.