



Curve di rendimento eiettori mod. P 20

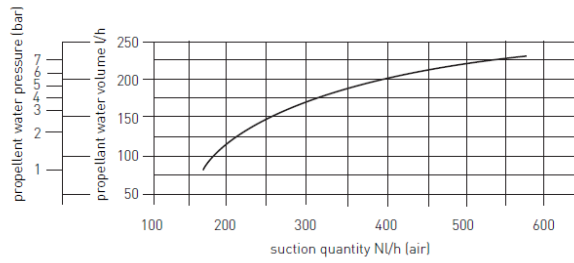
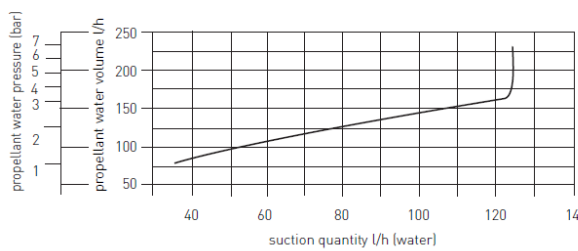
*Output diagram
water jet pump mod. P 20*

Ø 16 – DN 10

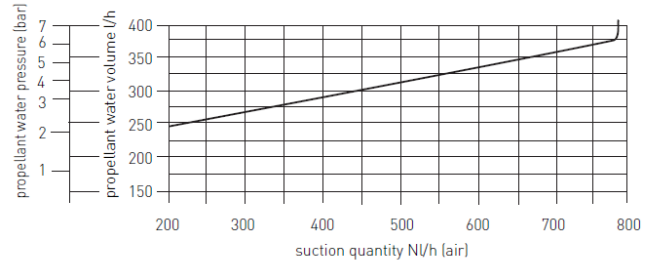
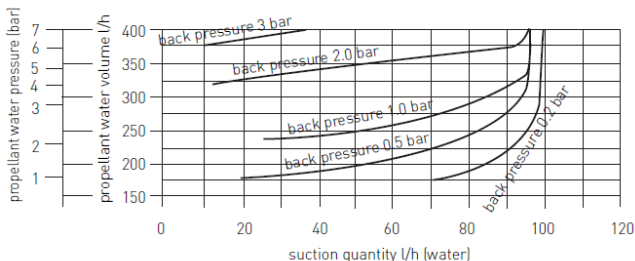
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

P20.10-1,5



P20.10-2,5





Curve di rendimento eiettori mod. P 20

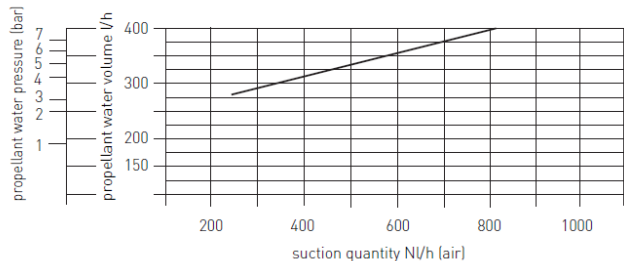
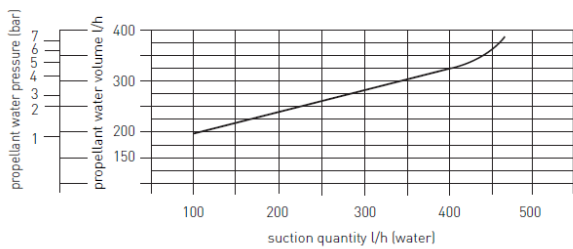
*Output diagram
water jet pump mod. P 20*

Ø 20 – DN 15

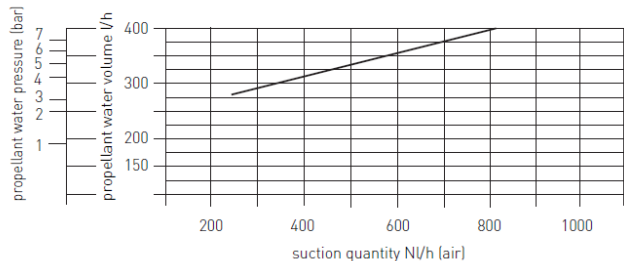
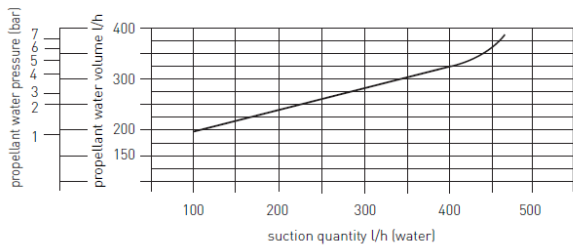
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

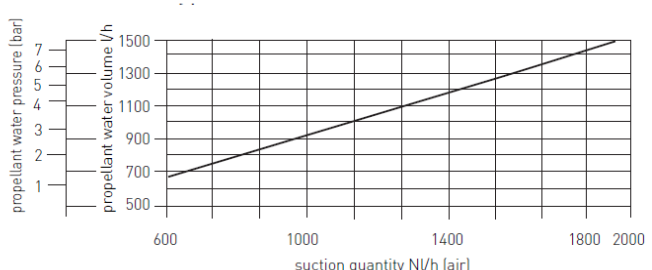
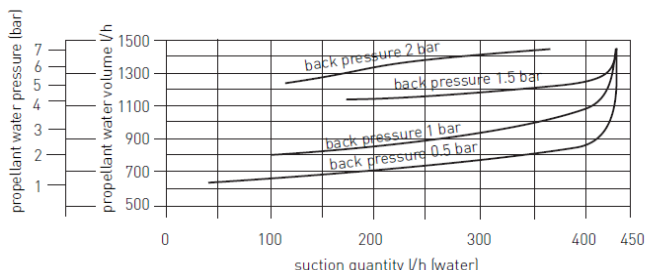
P20.15-2,0



P20.15-3,0



P20.15-4,0





Curve di rendimento eiettori mod. P 20

Aspirazione a mezzo: Acqua
Suction medium: Water

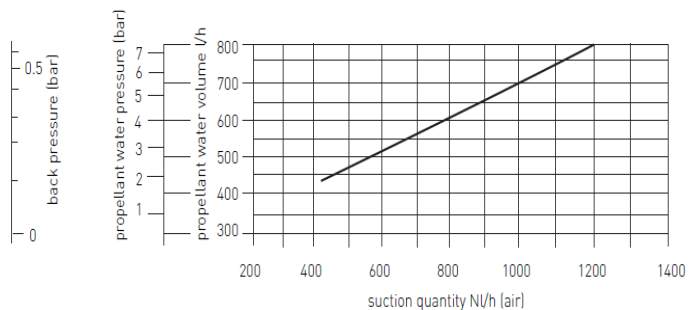
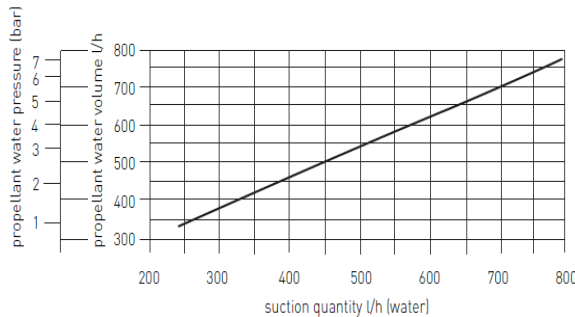
*Output diagram
water jet pump mod. P 20*

Ø 25 – DN 20

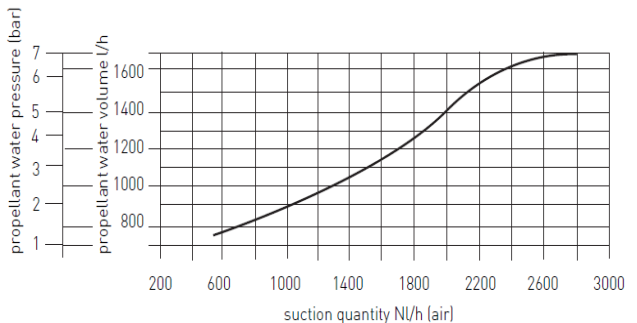
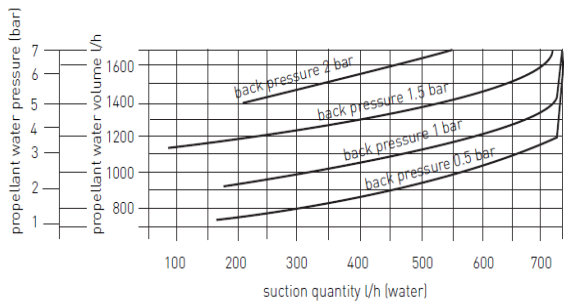
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

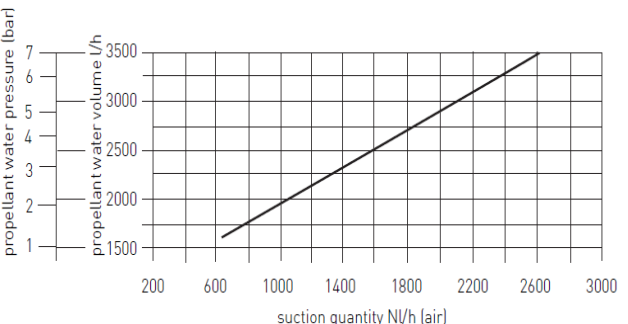
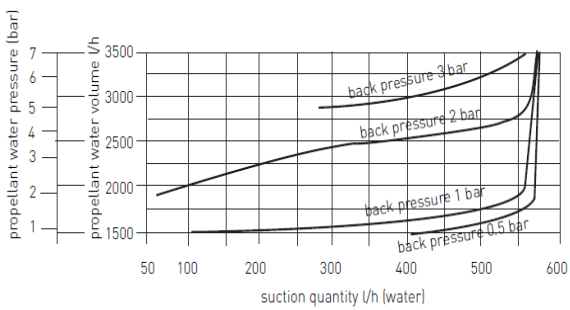
P20.20-3,0



P20.20-4,5



P20.20-6,0





**Curve di rendimento
eiettori mod. P 20**

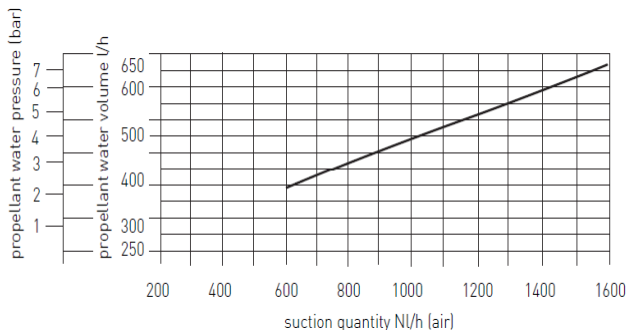
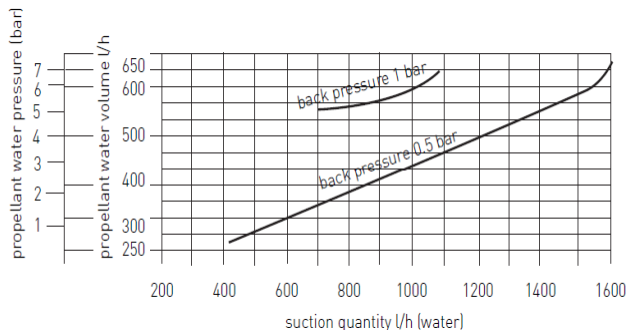
*Output diagram
water jet pump mod. P 20*

Ø 32 – DN 25

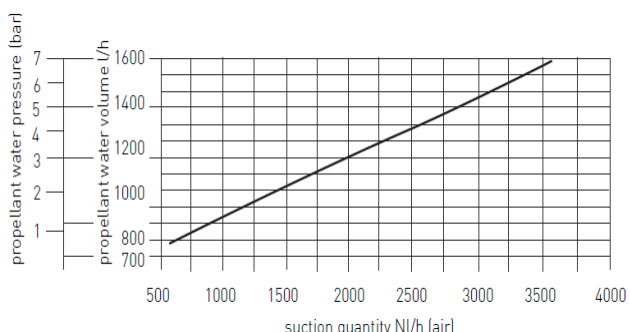
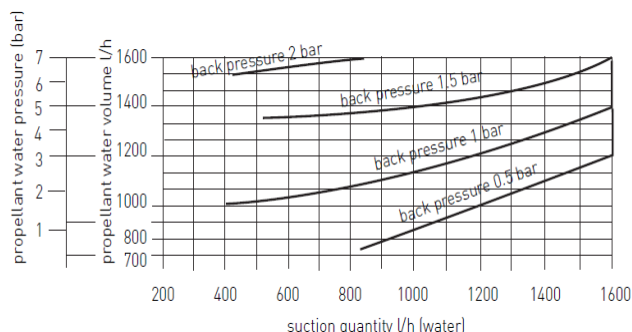
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

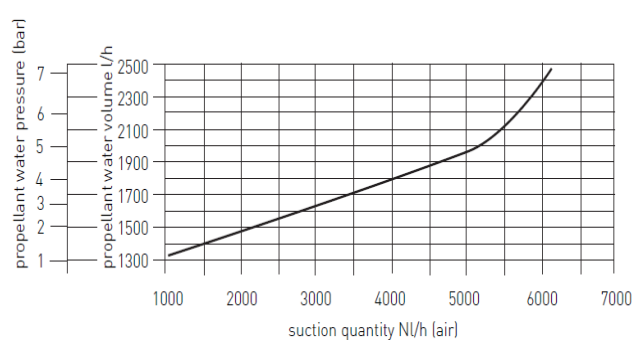
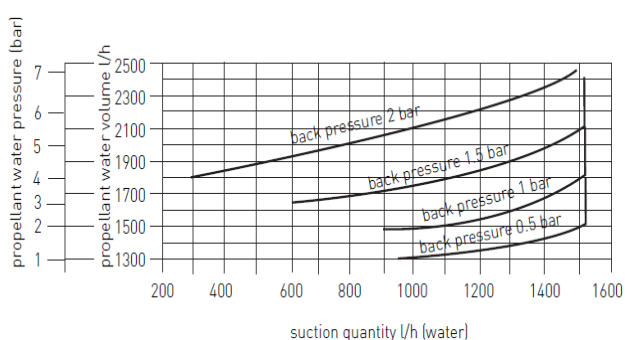
P20.25-2,5



P20.25-4,0



P20.25-5,0





Curve di rendimento eiettori mod. P 20

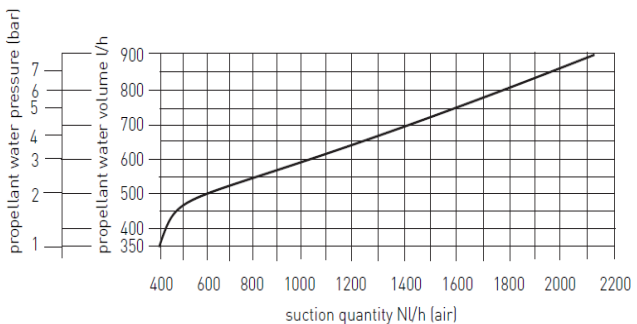
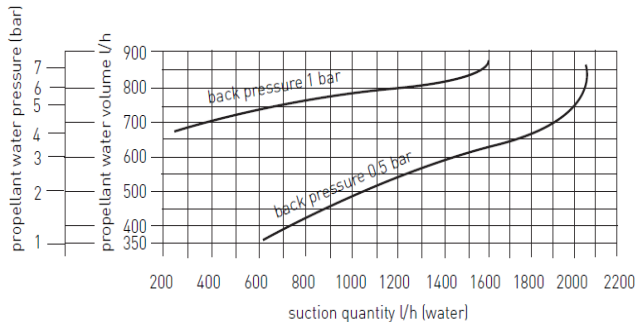
*Output diagram
water jet pump mod. P 20*

Ø 40 – DN 32

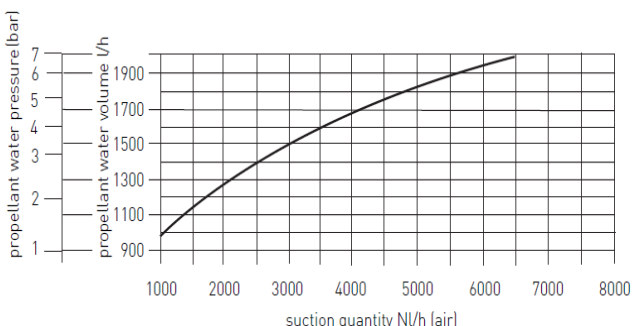
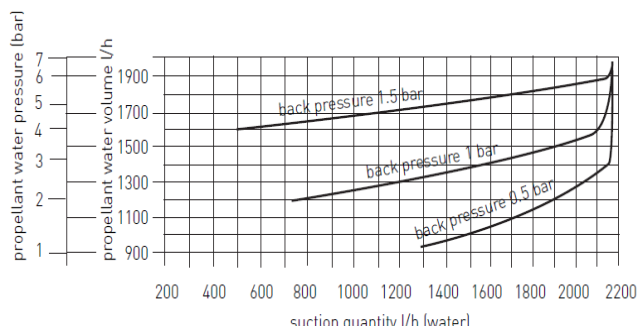
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

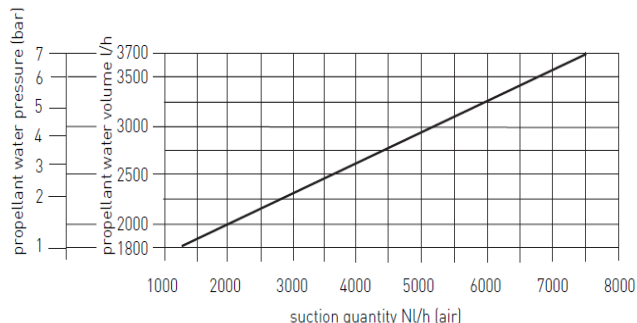
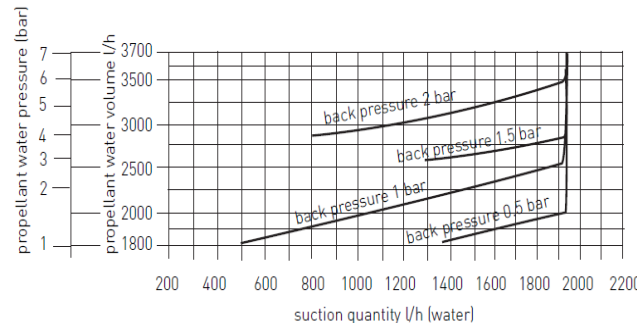
P20.32-3,0



P20.32-4,5



P20.32-6,0





Curve di rendimento eiettori mod. P 20

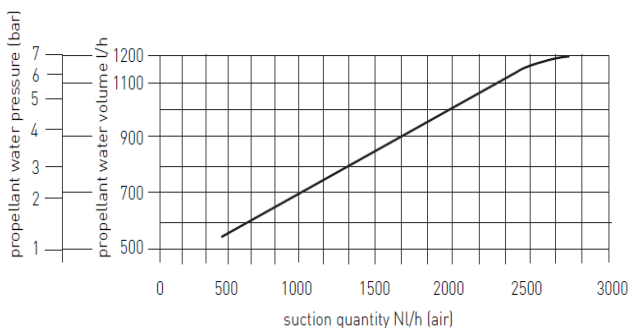
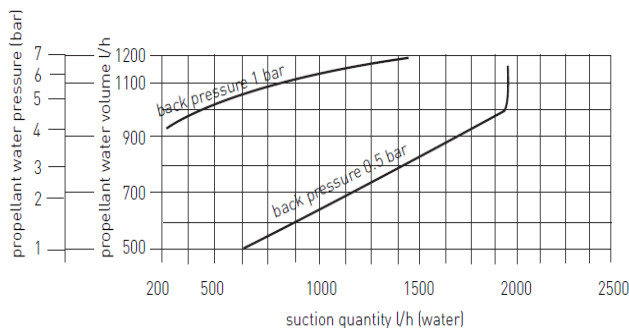
*Output diagram
water jet pump mod. P 20*

Ø 50 – DN 40

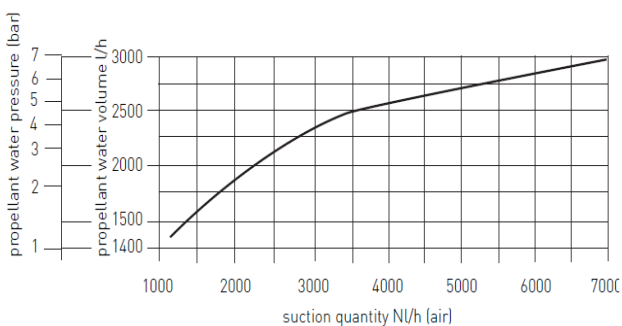
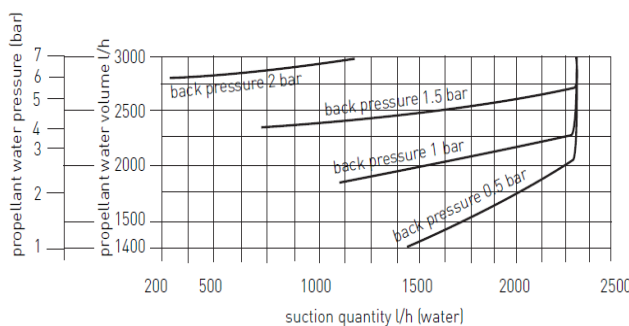
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

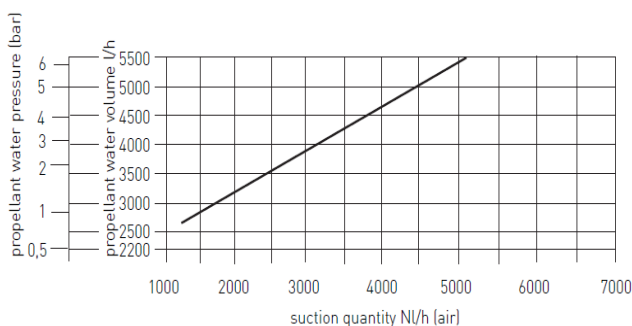
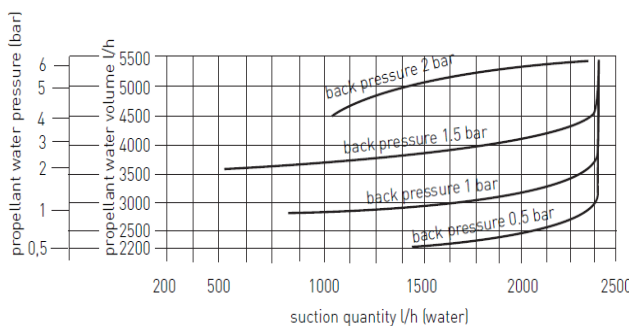
P20.40-3,5



P20.40-5,5



P20.40-7,5





Curve di rendimento eiettori mod. P 20

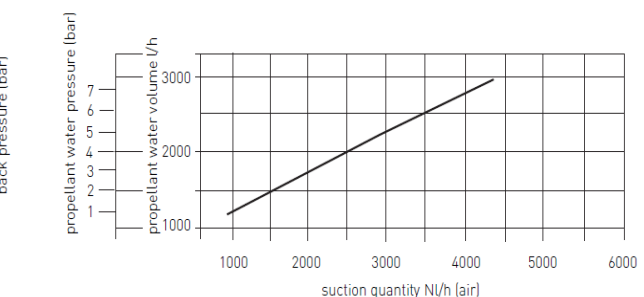
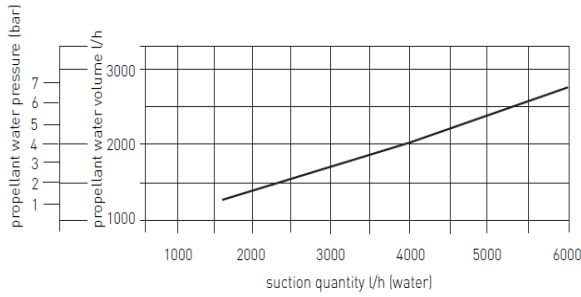
*Output diagram
water jet pump mod. P 20*

Ø 63 – DN 50

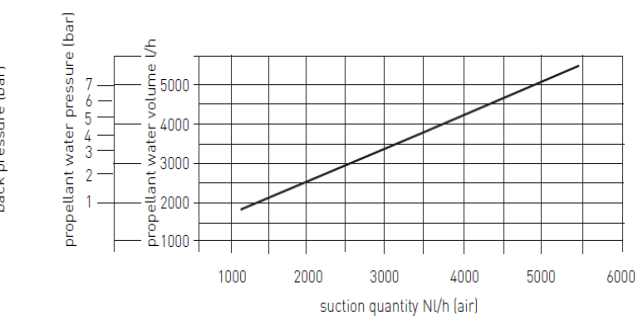
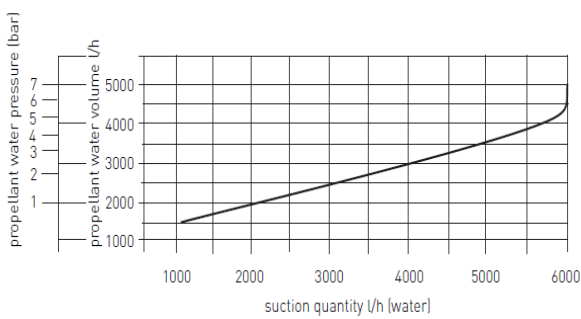
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

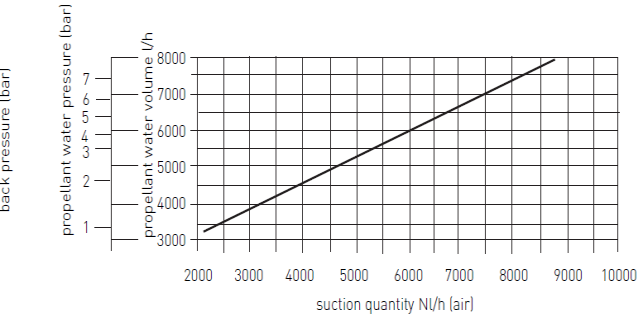
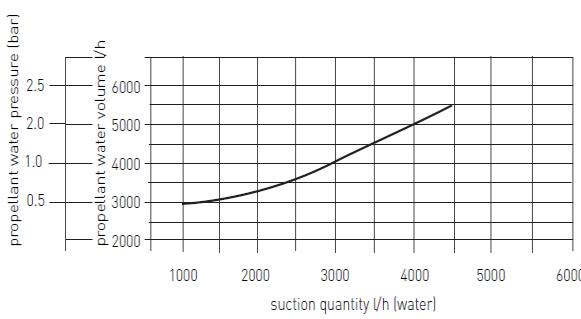
P20.50-5,0



P20.50-7,0



P20.50-9,0





Curve di rendimento eiettori mod. P 20

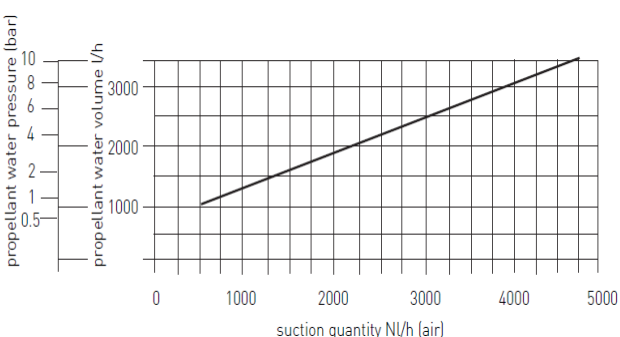
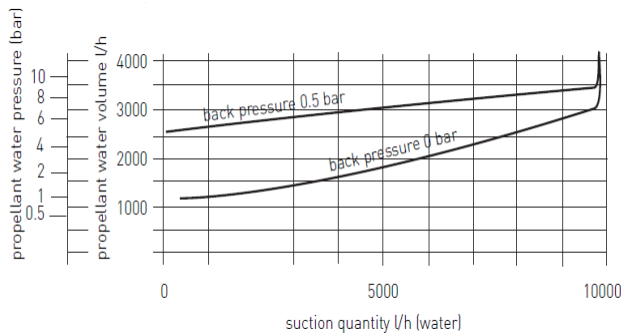
*Output diagram
water jet pump mod. P 20*

Ø 75 – DN 65

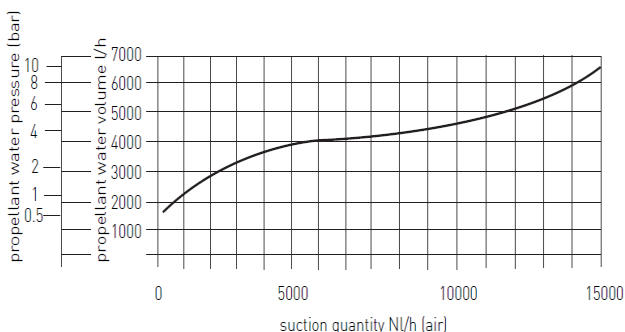
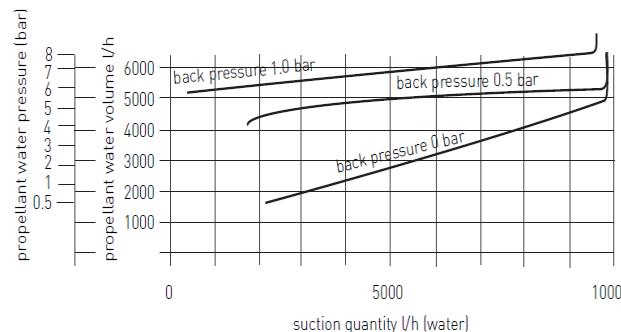
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

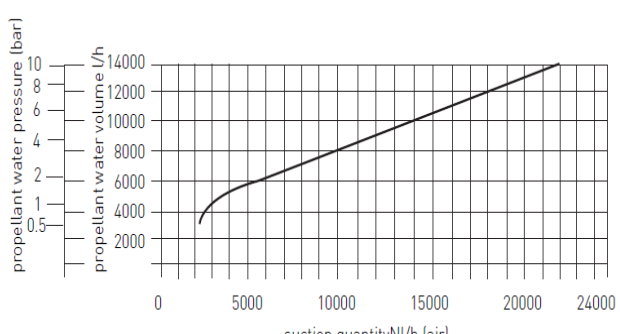
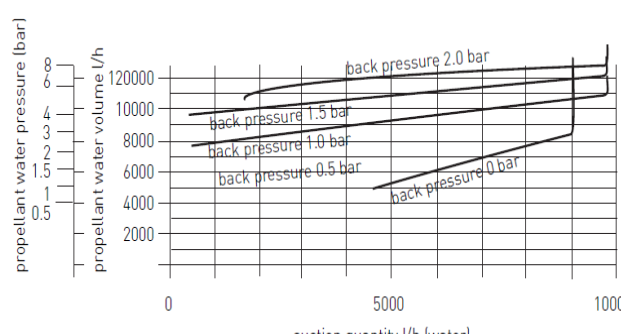
P20.65-6,5



P20.65-9,0



P20.65-11,5





**Curve di rendimento
eiettori mod. P 20**

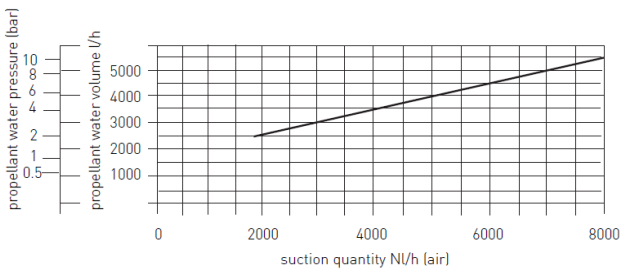
*Output diagram
water jet pump mod. P 20*

Ø 90 – DN 80

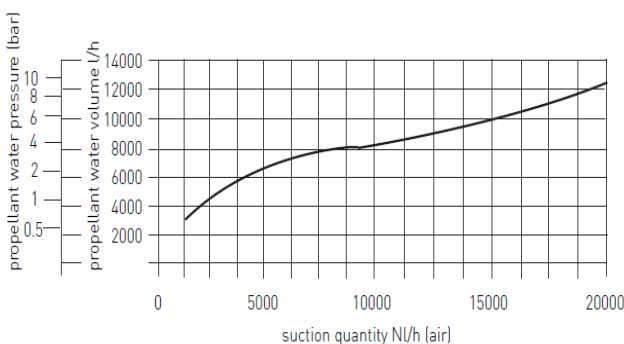
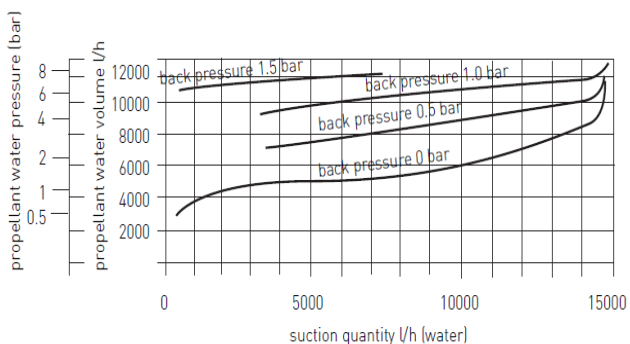
Aspirazione a mezzo: Acqua
Suction medium: Water

Aspirazione a mezzo: Aria
Suction medium: Air

P20.80-8,0



P20.80-11,0



P20.80-14,0

