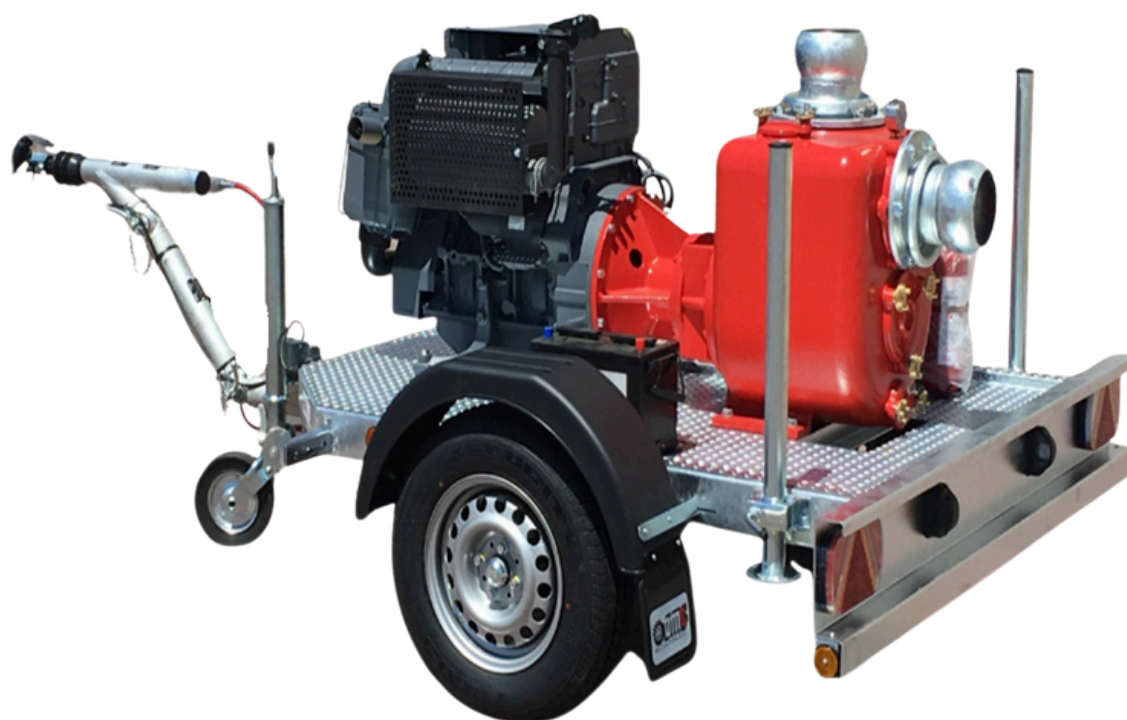


# SCHEMA TECNICA

## CARRELLO ARGO





## CURVE PRESTAZIONALI

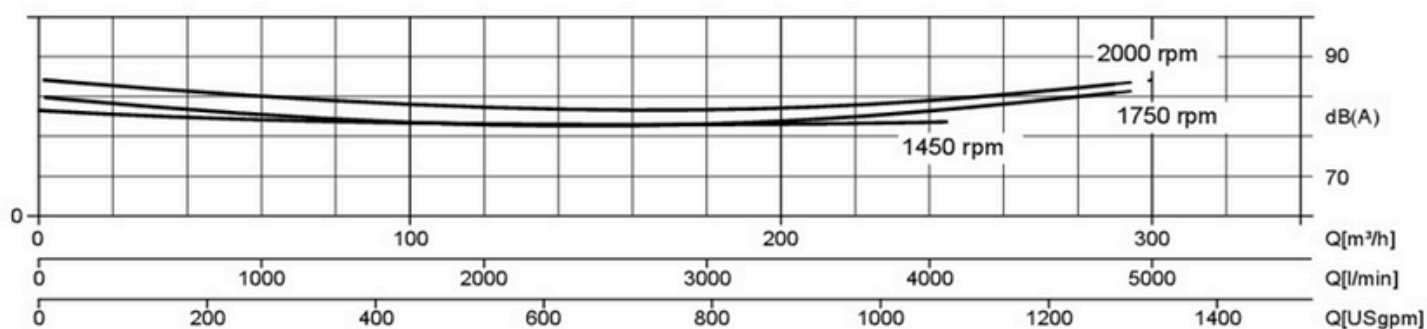
**Collaudo a norma:** UNI EN ISO 9906 - livello 2B

**Liquido di prova:** acqua pulita, densità 1.000 kg/m<sup>3</sup>

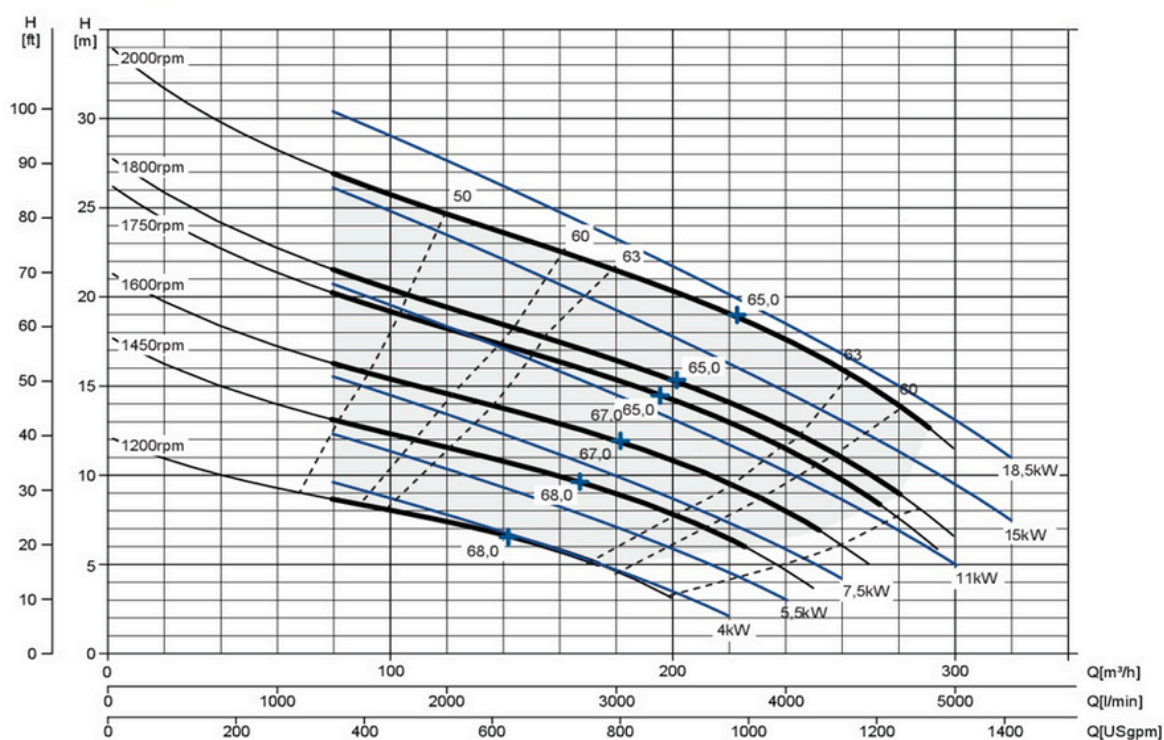
**Passaggio solidi sferici:** D. 50 mm (2")

**Potenza max installabile:** 18,5 kW - 25 HP (max. 2.000 rpm)

**Curve rumorosità (dB (A))= max livello sonoro ad 1 mt**

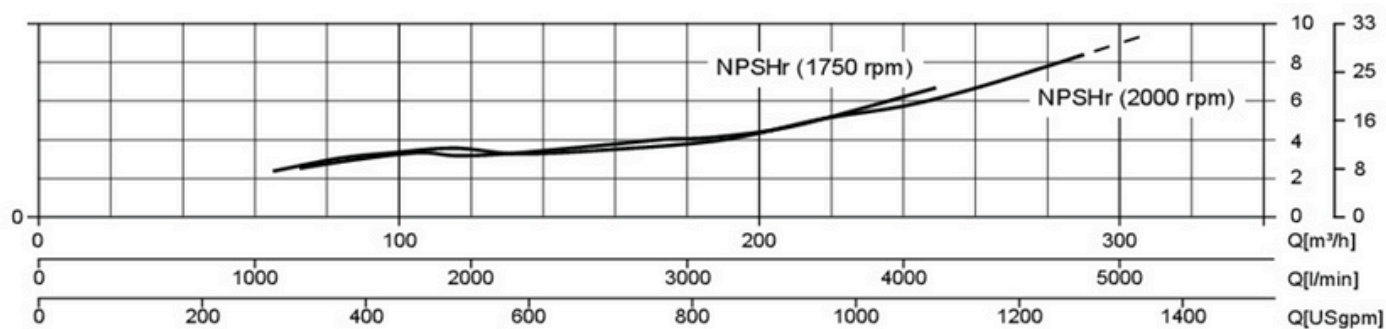


## Curva multipla





## Curva NPSHr



### Caratteristiche motore

<b>Motore</b>	3TNV76
<b>Numero di cilindri</b>	3
<b>Configurazione</b>	inline
<b>RPM</b>	3200,000
<b>Giri</b>	82 mm
<b>Cilindrata</b>	1.16 l
<b>Potenza massima</b>	20kW
<b>Livello massimo</b>	Tier 4
<b>Peso</b>	158 kg
<b>Perforazione</b>	76 mm