

# HOSE PUMP Model VPH80S SHOE TECHNOLOGY

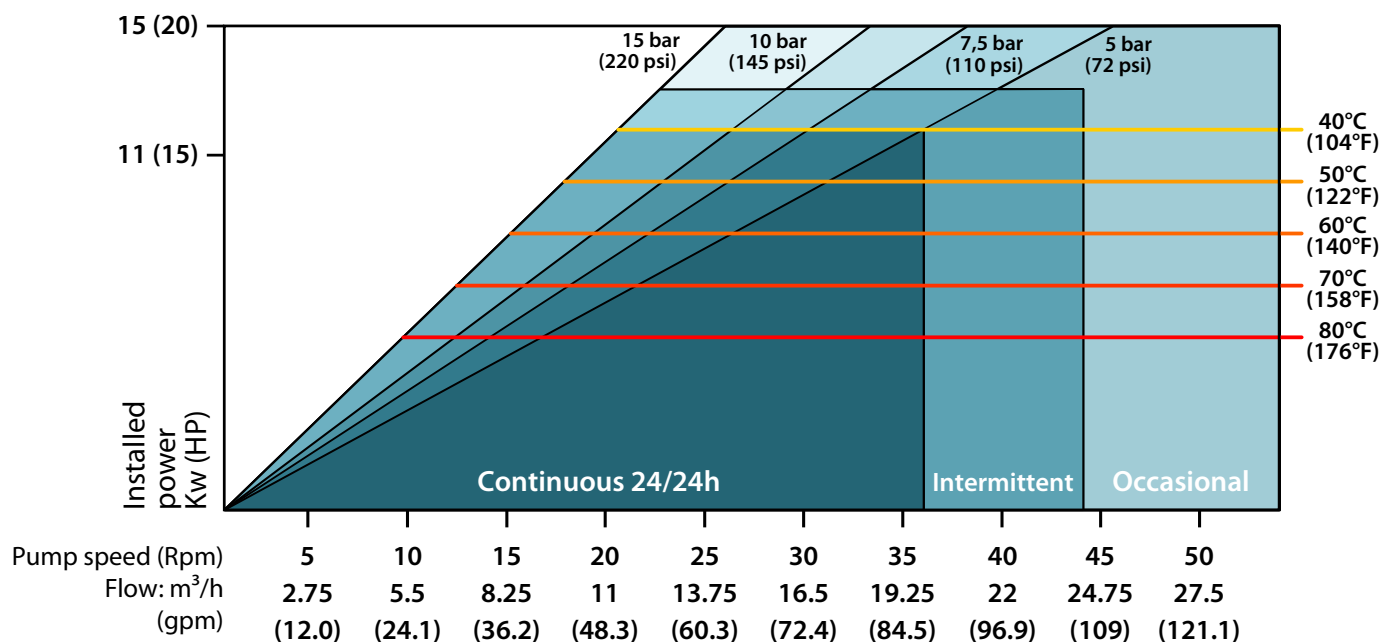


## Specifications

Flow per revolution:	9,167 l
Max. discharge pressure:	15 bar
Std. connections:	flanged DN80 (ANSI 3")
Internal hose diam.:	mm.80
Max liquid temp.:	80°C (176°F)
Achievable suction:	up to 0,9 bar
Suitable for:	continuous operation

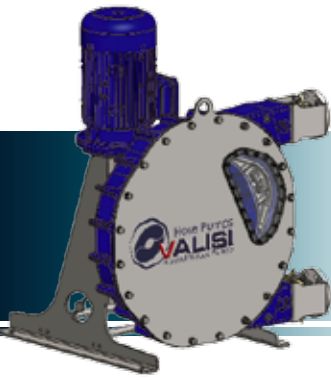


## VPH80S Performance










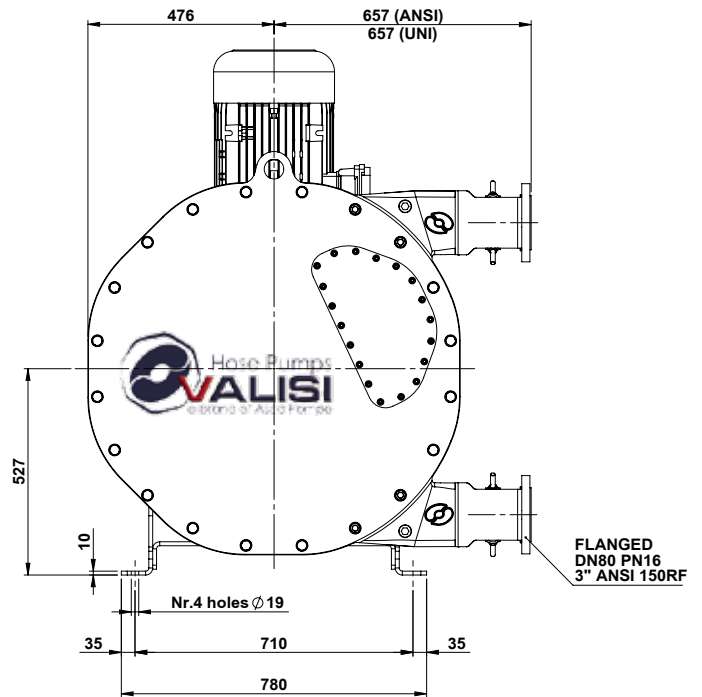
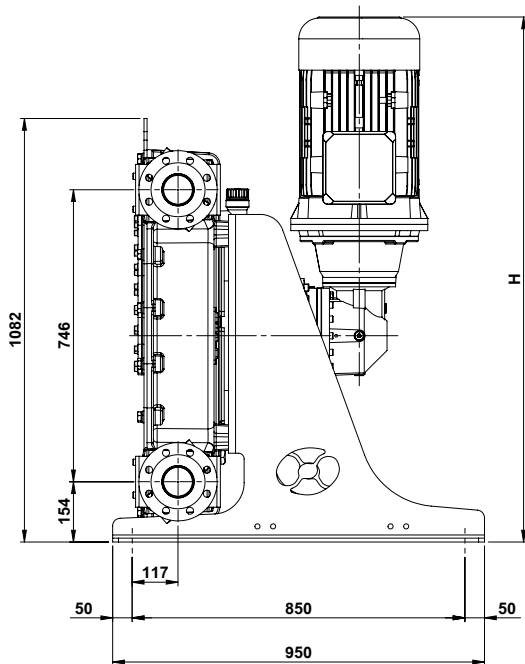
**Valisi Hose pumps**  
a brand of Asco Pompe

Via Silvio Pellico, 6/8 - 20089 Rozzano (MI) - ITALY  
 Phone: +39 02 89257.1 - Fax: +39 02 89257.201  
[www.ascopompe.com](http://www.ascopompe.com) - [www.valisipumps.com](http://www.valisipumps.com)  
[asco@ascopompe.com](mailto:asco@ascopompe.com)



## Hose construction

-  NR (black hose, white stripe)
-  NBR - Nitrile (black hose, yellow stripe)
-  EPDM (black hose, red stripe)
-  Hypalon - CSM (black hose, blue stripe)
-  FKM - Viton® (black hose, purple stripe)
-  NR FDA - Natural rubber FDA (black hose with internal white layer, double white stripe)
-  NBR FDA - Nitrile FDA (black hose, white/yellow stripe)



\*Standard version with angular gearbox (linear gearbox on request)

## Weight

Bare pump:	450 kg
Complete unit:	700 Kg