

# Expansion of the performance range of the 8" VSI submersible pumps – VSI74 & VSI104

## New performance range for VSI Stainless steel cast submersible pumps

Franklin Electric is broadening the performance range of its VSI Stainless steel cast submersible pumps with two additional 8" VSI pump models: **VSI74** and **VSI104**. This expansion enables additional performance ranges and customised options for specific applications in the market.

Model	8"	
	74	104
Flow at best efficiency point [m <sup>3</sup> /h]:	74	114
Number of stages:	1-22	1-19
Hydraulic efficiency [%]:	up to 80,8% <sup>(1)</sup>	up to 82,1% <sup>(1)</sup>
Flow range [m <sup>3</sup> /h]:	40-100	60-150
Max. head at minimum flow [m]:	535	454
Shutoff [m]:	603	518

### Superior efficiency and long-lasting reliability with VSI stainless-steel cast pumps.

The VSI pump models, made from high-quality Stainless steel variants, have been developed for demanding water supply applications and offer outstanding efficiency, durability and flexibility.

✓ **Corrosion resistance**

✓ **Drinking water approvals**



✓ **High Efficiency**  
(up to 85 %)

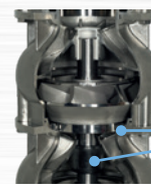


### Premium material options:

- ✓ CF8/304SS
- ✓ CF8M/316SS
- ✓ Duplex Stainless steel for enhanced corrosion resistance and longer life in challenging environments

### Now available!

Select your VSI submersible pump & download the data sheet, try the [Franklin Electric Pump Selector](#) now!



**Neck ring and bearings**  
in EPDM

### Stainless Steel Cast impellers and diffusers

for high corrosion and abrasion resistance  
Semi-axial balanced impellers



**Shrink fit of the coupling**  
results in increased transmission torque

For further information, please contact us or visit our website at [franklinwater.eu](http://franklinwater.eu).