# **S Bira**l

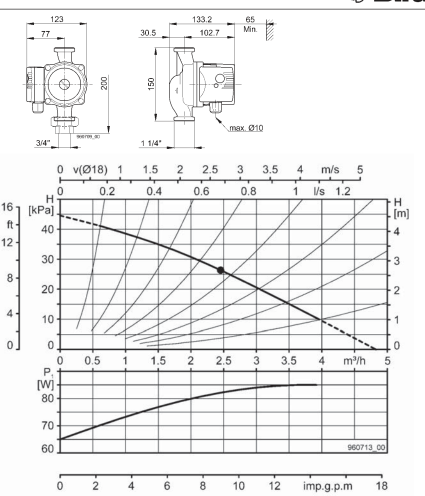
Installation length	150 mm
Permissible operating pressure	10 bar
Permissible operating temp.	65°C (max. 22°fH =12°dH)
	95°C (max. 14°fH =8°dH)
Required operating pressure at at 65°C water temperature at 95°C water temperature	500 m a.s.l. 0.4 bar +0.6 bar
Weight	2.6 kg
Voltage	1×230 V, 50 Hz
Speed	2400 rpm
Current	0.42 A
Power	6585 W
Capacitor built in 2 µF, 400 V	

The motor is short-circuit proof and requires no overload protection.

### Pump housing: bronze

#### **Control devices**

For further	information	see nade	69
	innonnation	see page	03



W 314	3×400 V
Installation length	150 mm
Permissible operating pressure	10 bar
Permissible operating temp.	65°C (max. 22°fH =12°dH)
	95°C (max. 14°fH =8°dH)
Required operating pressure at	500 m a.s.l.
at 65°C water temperature	0.4 bar
at 95°C water temperature	+0.6 bar
Weight	4 kg
Voltage	3×400 V, 50 Hz
Speed	2450 rpm

Speed	2450 rpm
Current	0.19 A
Power	60110 W

The motor is short-circuit proof and requires no overload protection.

## Pump housing: bronze

## **Control devices**

For further information see page 69

