

# WP 10/350

## THE WASHPORTAL FOR READY-MIX CONCRETE TRUCKS



### *The path to cleanness!*

Daily dirt and dust on the trucks are now a thing of the past. With the new wash-system WP 10/350 from **PLATZ**® it is possible to clean the complete truck in only one pass.

### *Saves money and increases effectivity!*

- **less expenditure of time**
  - driver remains in the truck.
- **little space requirements**
  - slim type of construction.
- **increases efficiency**
  - no dead time at the washing station.
- **almost all-season usable**
  - different heating options available.



### *Prevents accidents!*

The WP 10/350 from **PLATZ**® saves not only money, it also reduces the risk and work amount for the truck drivers.

- **no „risky“ washing positions**
- **no „in-out“ movement for the driver**
- **no wet workwear**



WP 10/350

The new washportal

THE PATH TO CLEANNESS

BIBKO® Umwelt- und Reinigungstechnik GmbH | Geschäftsbereich PLATZ® | info@platz.eu  
Steinbeisstraße 1+2 | 71717 Beilstein | Telefon +49 7062 6793-30 | Telefax +49 7062 6793-59

 **PLATZ**®  
S Y S T E M

# WP 10/350

## THE FACTS

### technical data

operating medium	fresh water
working pressure	6 - 10 bar
flow rate	up to 350 l/min
inlet temperature	max. 30°C
working voltage	400V / 50Hz
connection load	up to 16 kW
nozzle type	adjustable, stainless steel
pump type	rotary pump
water intake	2", with filter
tank capacity	approx. 1.300 liter
connecting plug	CEE-plug 32A

### materials

frame	100 x 60 x 5 galvanized steel
nozzle pipe	Ø 33,7 x 2 stainless steel
pump	stainless steel
tank	plastics
filter	plastics
container	coated steel

### dimensions

size of container	3.000 x 2.440 x 2.590 mm
size washportal	1.300 x 4.300 x 4.450 mm
clearanze width	3.220 mm
clearanze height	4.200 mm

### WP pictures



WP 10/350

The new washportal

THE PATH TO CLEANNESS

BIBKO® Umwelt- und Reinigungstechnik GmbH | Geschäftsbereich PLATZ® | info@platz.eu  
Steinbeisstraße 1+2 | 71717 Beilstein | Telefon +49 7062 6793-30 | Telefax +49 7062 6793-59

 **PLATZ**<sup>®</sup>  
S Y S T E M