

kitchen mixer

Datasheet **PROJECT** Valid 1108



Model	Colour	Contetns of package
UH00184	Chrome	ball valves
UH00185	Chrome	1

**Contents** 

Body: solid, single casted Brass, acc. DIN EN 1982,

Nickel /Chrome Plate finish

Cartridge: Ø 35mm

Handle: zamak 0410, Chrome plated

Sealing elements: rubber EPDM

Connecting hose: Flexible connecting hose for domestic tap

fittings, G3/8x450

Mounting hole: Ø 35mm

0			tion
1.0	1121	r i i ( : i	11()[1

Recommendable pressure:	3 up to 5 bar
Maximum pressure:	up to 8 bar
Minimum pressure:	over 0,5 bar
Recommendable temp.:	5°C - 65°C
Maximum temperature:	80°C

**Specification** 

We reserve the right to make modifications nessecitated by technical progress.

HERZ d.d. Grmaška cesta 3, 1275 Šmartno pri Litiji e-mail: info@herz.si • www.unitas.si

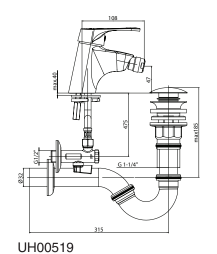


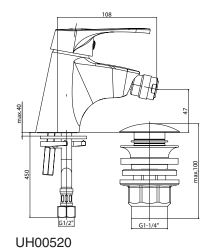


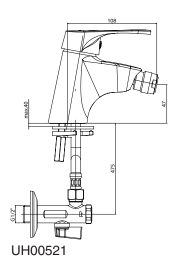
bide mixer

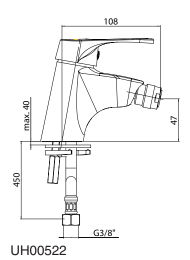
Datasheet **PROJECT** Valid 1108











We reserve the right to make modifications necessitated by technical progress.

HERZ Armaturen
Richard-Straße 22, A-1230 Wien
e-mail: office@herz-armaturen.com • www.herz-armaturen.com



Model	Colour	Contetns of package
UH00519	Chrome	basin trap set, ball valve
UH00520	Chrome	basin trap
UH00521	Chrome	ball valve
UH00522	Chrome	/

#### Contents

Body: solid, single casted Brass, acc. DIN EN 1982,

Nickel /Chrome Plate finish

Cartridge: Ø 35mm

Handle: zamak 0410, Chrome plated

Sealing elements: rubber EPDM

Connecting hose: Flexible connecting hose for domestic tap

fittings, G3/8x450

Mounting hole: Ø 35mm

Recommendable pressure:	3 up to 5 bar
Maximum pressure:	up to 8 bar
Minimum pressure:	over 0,5 bar
Recommendable temp.:	5°C - 65°C
Maximum temperature:	80°C

**Specification** 

Construction

Sanitary mixer is used in the high pressure sanitary systems.

**Application** 

You have to wash out all pipes before assembly.

Connect sanitary mixer and primary water pipe with flexible hose. Remove aerator and rotate mixer handle in totally open position. Slowly open pipe valves and manipulate with mixer handle in all positions.

We recommend to wash out mixer at least one hour. Repairment is only to be executed by a performed trade person.

We recommend to reduce water pressure over 5 bar with suitable pressure reducer.

Assembly and maintenance





bath shower mixer

Datasheet **PROJECT** Valid 1108



Contents	

ModelColourContetns of packageUH00325ChromeConsole, hose

solid, single casted Brass, acc. DIN EN 1982,

Nickel /Chrome Plate finish

Cartridge: Ø 35mm

Handle: zamak 0410, Chrome plated

Sealing elements: rubber EPDM
Diverter: Automatic diverter
Hose: Flexible hose L=1500mm

Recommendable pressure:	3 up to 5 bar
Maximum pressure:	up to 8 bar
Minimum pressure:	over 0,5 bar
Recommendable temp.:	5°C - 65°C
Maximum temperature:	80°C

Construction

Specification

We reserve the right to make modifications nessecitated by technical progress.

HERZ d.d. Grmaška cesta 3, 1275 Šmartno pri Litiji e-mail: info@herz.si • www.unitas.si



Body:

You have to wash out all pipes before assembly.

Mount sanitary mixer on primary water pipe. Remove aerator and rotate mixer handle in totally open position.

Slowly open pipe valves and manipulate with mixer handle in all positions.

We recommend to wash out mixer at least one hour. Repairment is only to be executed by a performed trade person.

We recommend to reduce water pressure over 5 bar with suitable pressure reducer.

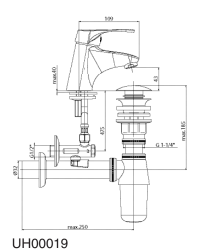
# Assembly and maintenance

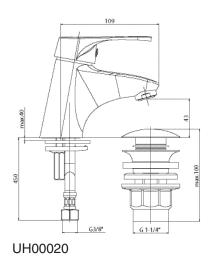


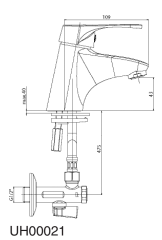
basin mixer

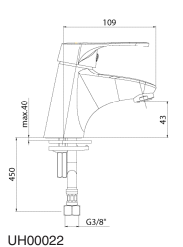
Datasheet **PROJECT** Valid 1108











We reserve the right to make modifications necessitated by technical progress.

HERZ Armaturen
Richard-Straße 22, A-1230 Wien
e-mail: office@herz-armaturen.com • www.herz-armaturen.com



Model	Colour	Contetns of package
UH00019	Chrome	basin trap set, ball valve
UH00020	Chrome	basin trap
UH00021	Chrome	ball valve
UH00022	Chrome	/

#### Contents

Body: solid, single casted Brass, acc. DIN EN 1982,

Nickel /Chrome Plate finish

Cartridge: Ø 35mm

Handle: zamak 0410, Chrome plated

Sealing elements: rubber EPDM

Connecting hose: Flexible connecting hose for domestic tap

fittings, G3/8x450

Mounting hole: Ø 35mm

Recommendable pressure:	3 up to 5 bar
Maximum pressure:	up to 8 bar
Minimum pressure:	over 0,5 bar
Recommendable temp.:	5°C - 65°C
Maximum temperature:	80°C

#### **Specification**

Construction

Sanitary mixer is used in the high pressure sanitary systems.

**Application** 

You have to wash out all pipes before assembly.

Connect sanitary mixer and primary water pipe with flexible hose. Remove aerator and rotate mixer handle in totally open position. Slowly open pipe valves and manipulate with mixer handle in all positions.

We recommend to wash out mixer at least one hour. Repairment is only to be executed by a performed trade person.

We recommend to reduce water pressure over 5 bar with suitable pressure reducer.

Assembly and maintenance





shower mixer

Datasheet **PROJECT** Valid 1108



Contetns of package
Console, hose

Body: solid, single casted Brass, acc. DIN EN 1982,

Nickel /Chrome Plate finish

Cartridge: Ø 35mm

Handle: zamak 0410, Chrome plated

Sealing elements: rubber EPDM
Diverter: Automatic diverter
Hose: Flexible hose L=1500mm

Colour

Chrome

_	-		
Co	nstrı	ictio	n

**Contents** 

Recommendable pressure:	3 up to 5 bar
Maximum pressure:	up to 8 bar
Minimum pressure:	over 0,5 bar
Recommendable temp.:	5°C - 65°C
Maximum temperature:	80°C

**Specification** 

We reserve the right to make modifications nessecitated by technical progress.

HERZ d.d. Grmaška cesta 3, 1275 Šmartno pri Litiji e-mail: info@herz.si • www.unitas.si



Model

UH00425

You have to wash out all pipes before assembly.

Mount sanitary mixer on primary water pipe. Remove aerator and rotate mixer handle in totally open position.

Slowly open pipe valves and manipulate with mixer handle in all positions.

We recommend to wash out mixer at least one hour. Repairment is only to be executed by a performed trade person.

We recommend to reduce water pressure over 5 bar with suitable pressure reducer.

## Assembly and maintenance