

# Handle



Art. No. 155091

Type No. GS.R.K.38



Exemplary illustration

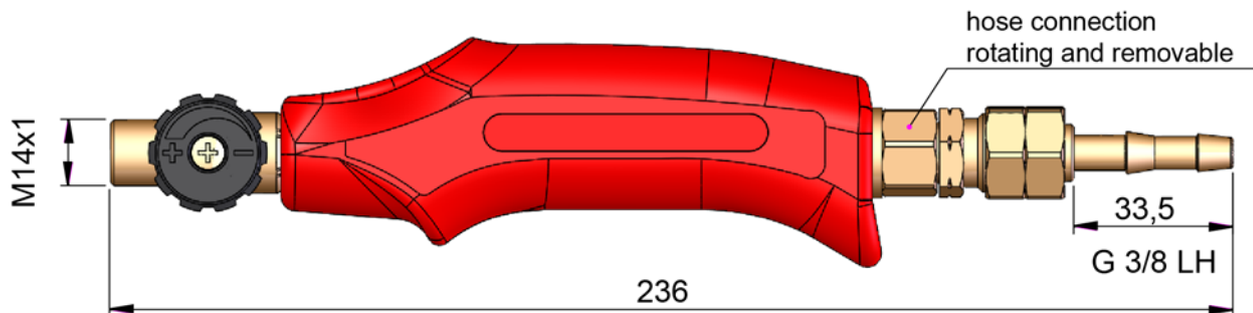
## Technical data

Material	brass, plastic
Thread 1	M14x1.0 ET
Thread 2	G 3/8 LH
Temperature range	-20 to 60 °C
Gas type	propane
Max. operating pressure	4 bar
Standard	acc. to EN ISO 9012
For hose	I.D. 6 mm

## Commercial data

Customs tariff number	84682000
Country of origin	TR
eCl@ss 5.1.4	21080101
eCl@ss 9.0	21080190
UNSPSC_Code_v190501	23271700
UNSPSC_CodeDesc_v190501	Welding and soldering and brazing accessories

## Dimensions



## Product informations

### Features:

- Compact and lightweight design
- Ergonomically designed
- Removable hose connection

## Accessories

	Art. No.	Type No.
Connecting pipe, length 100 mm, connection to the handle M14x1, connection to the burner M20x1	155110	VBR.100
Connecting pipe, length 400 mm, connection to the handle M14x1, connection to the burner M20x1	155111	VBR.400
Connecting pipe, length 750 mm, connection to the handle M14x1, connection to the burner M20x1	155112	VBR.750
Burner insert, curved, Ø14 mm, connection M14x1, flame length 2.5 cm	155101	BE.14.2,5
Burner head, Ø51, connection M20x1, flame length 47 cm	155105	BK.51.47
Burner head, Ø57, connection M20x1, flame length 49 cm	155106	BK.57.49
Burner head, Ø63, connection M20x1, flame length 52 cm	155107	BK.63.52
Distributor pipe, 2-fold, M20x1, a/f11, exit gap 150 mm	155108	VR.2.150
Distributor pipe, 4-fold, M20x1, a/f11, exit gap 148 mm	155109	VR.4.148

## Spareparts

	Art. No.	Type No.
Hose sleeve with ball nipple, for hose I.D. 6, Brass, Max. working pressure 25 bar, Max. operating temp. 150°C	134895	MS2363806
Hexagonal coupling nut G 3/8 left sleeve size I.D.4, I.D.6, I.D.9 Brass, Max. working pressure 25 bar, Max. operating temp. 150 °C	137631	MS234LH38469