It is recommended using the two-cylinder coupling ramps in copper pipe during wintertime, in order to empty the cylinders completely



■ Two-cylinder coupling ramps in rubber pipe without valves Code 1026.2B1CSG

It is recommended using the two-cylinder coupling ramps in rubber pipe during wintertime, in order to empty the cylinders completely



■ Split Flow T-Piece without valves

Code 1026.2C1BS

It is a T-shaped brass connection which allows working with two torches and one cylinder. This makes the emptying easier



Quick-on swivel connection

Code 1011.AGR1



Two-way hose nozzle

Code 1026.019



■ Two-cylinder coupling ramps in copper pipe with valves

Code 1026.2B1CC

It is recommended using the two-cylinder coupling ramps in copper pipe during wintertime, in order to empty the cylinders completely. This model is fitted with two valves to cut out one of the two cylinders



High pressure flexible rubber hose

Code 1026.G



■ Split Flow Y-Piece with valves

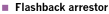
Code 1026.2C1BC

It is a Y-shaped brass connection which allows working with two torches and one cylinder. This makes the emptying easier. It is fitted with two valves to cut off one of the two cylinders



■ Three-way hose nozzle

Code 1026.018



Code 1026.017G

