Safe & durable





WITT- Accessories for Oxygen Lancing

from the withdrawal of the gas up to the lance

0,

Lance Holders

for a safe and handy holding of the lance

- against reverse gas flow and flashbacks
- for a quick and safe exchange
- optionally with lever valve

shut-off-valve emergency stop

- available as compact model with integrated safety and lever valve



Hoses & supplies

for a quick and safe coupling and a proper reeling-up

- hoses with safety coating
- automatic hose reels, secure interlock



Pressure Regulator

high-performance and low-maintenance

- single pressure regulators or complete pressure regulator stations



Ball Valves

burn-out-safe, BAM tested



High quality components

Lance Holders



Lance holders for oxygen lances

Non-return valve with temperature sensitive cut-off valve

Lever valve for an immediate stop of the gas-flow by releasing



Compact Lance Holder, with lancing valve and non-return valve with temperature sensitive cut-off valve



Lance holder with "dead-man's handle"

Hoses & supplies





Safety hose with safety coating

Automatic safety hose reel with all-round roller guide, safe locking mechanism, also with pivotable wall mount and protective cover

... for every requirement!



Pressure Regulators



Compact pressure regulating stations 1x1 or manually changeable 2x1 for central gas supplies, stationary or to fit on bundles



Dome pressure regulator set, powerful and low-maintenance for mounting in pipeworks, own medium controlled



Compact pressure regulating station with dome pressure regulator and "dead-man's handle", with adjustable increase of operating pressure at start



Pressure regulators, for an efficient, steady and safe oxygen feed

Ball Valves / Shut-off-Valves



Ball valve with female threaded connection, 3/8"- 1.1/4", up to 40 bar, burn-out safe

Gate valve for manual disruption of gas supply, 1/2"- 1.1/2", up to 25 bar



Oxygen lancing equipment by WITT: for any application



Steelworks

Aluminium industry



Foundries

Drop forging







Repair shops

Construction industry

Demolition

Scrapping