



WITT- Accessories for Oxygen Lancing

from the withdrawal of the gas
up to the lance

O₂



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

Installation example

▶ 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 pipe-works, 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



Skull burning at steelwork

Steelworks

Aluminium industry



Burning of a ship's propeller

Foundries

Drop forging



Burnout of gear housing



Burning of a ship's propeller

Repair shops

Construction industry



Bolts burnout

Demolition

Scrapping