

The Precisely Selected Fire Fight

Historic kinds of fire fight had one own, specialized fire lance per system to be exchanged completely with its drive and all equipment, when required.

aquadraulic now offers

- **Universal Jetting Heads as all-rounders** for all systems
- with 4 to 9 jetting nozzles to allow various operations
- with infinitely variable jet angle, too
- infinitely variable water pressure and flow optional
- jets infinitely variable towards both sides $2 \times 120^\circ$

The result:

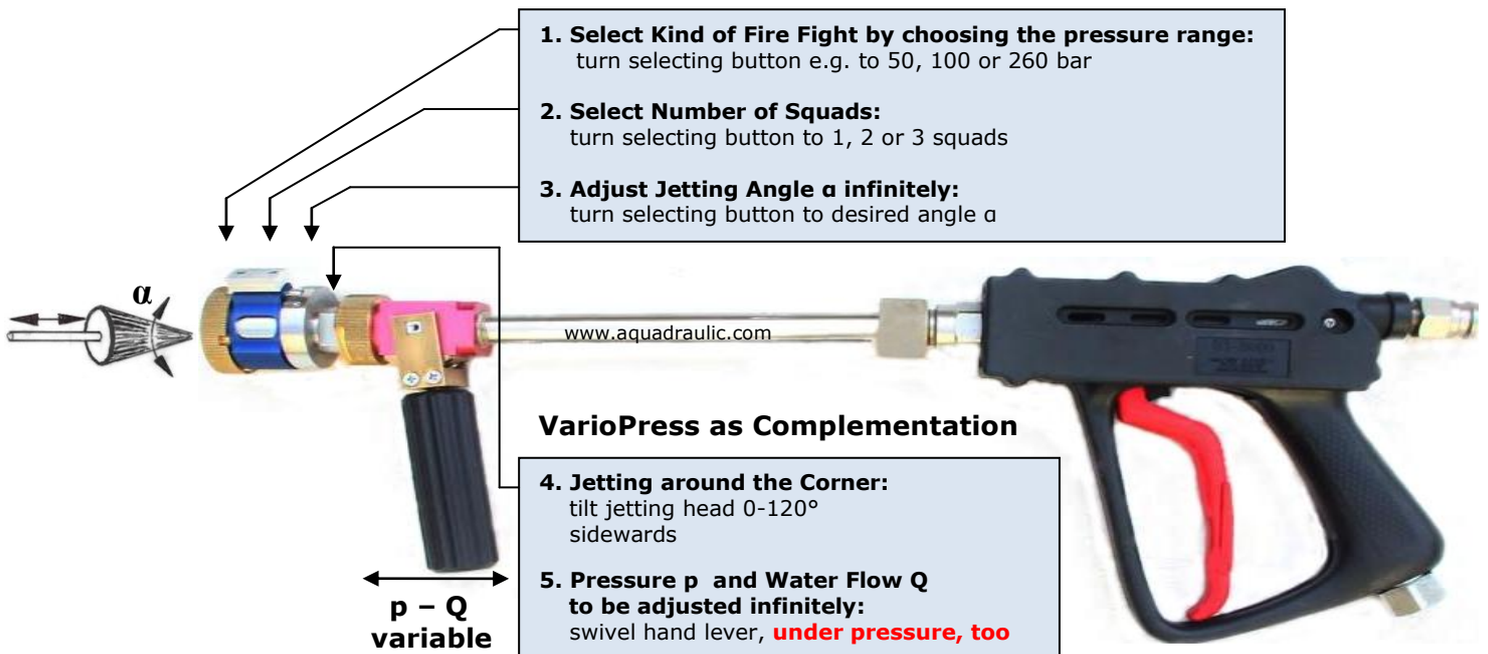
One, only, joint All-in-One Jetting Head covering everything ¹⁰⁾:

Choose Your All-In-One Jetting Head, Now

QuattroFix  + 	cheapest head, 1 pressure range 4 firm nozzles (e.g. 2 x pencil, 2x area) Fire Fighting and Securing Squad simultaneous
QuattroVario 	4 infinitely variable jet angles 2 pressure ranges (e.g. 50 + 260 bar) Fire Fighting & Securing Squad simultaneous
BestVario  + 	up to 8 infinitely variable jets all adjustments in this case under pressure 3-squad operation possible simultaneously

Easy Operation ¹⁰⁾

For example, the **BestVario**-System operates that easily:



- 1. Select Kind of Fire Fight by choosing the pressure range:**
turn selecting button e.g. to 50, 100 or 260 bar
- 2. Select Number of Squads:**
turn selecting button to 1, 2 or 3 squads
- 3. Adjust Jetting Angle α infinitely:**
turn selecting button to desired angle α

www.aquadraulic.com

VarioPress as Complementation

- 4. Jetting around the Corner:**
tilt jetting head $0-120^\circ$ sideways
- 5. Pressure p and Water Flow Q to be adjusted infinitely:**
swivel hand lever, **under pressure, too**

p – Q variable

VarioPress Advantages

VarioPress can tilt the jetting head sideways by up to 120° , allowing to jet around the corner or into narrow space as of cars. Fire of humans and animals now can be extinguished, safely. Pressure p and flow Q now can be infinitely varied by hand lever. **VarioPress** just is screwed onto one of above jetting head variants.

Most Different Simultaneous Jets

A Squad Plurality can jet most different kinds of jets (centric-areas, distant-nearby, hard-soft) simultaneously within one pressure range.

Hand-Held Foam Guns ^{3) 10)}

Up to 30,000 Litres per Minute (8,000 GpM) infinitely variable from zero pressure on: **... worldwide new!**