

TANDEM NH



MOTOR PUMP WITH COMBINED MEDIUM AND HIGH PRESSURE SYSTEM

PATENTED SYSTEM - PATENT N°202019000001665

ENGINE: twin cylinder, gasoline, with automatic acceleration

HIGH PRESSURE PERFORMANCES (H)

- Output 30 litres per minute @ 110 bar
- Max pressure 160 bar
- 1 Axial feed, light alloy, hose reel complete with special hose R1 10x17
- 1 High pressure gun FIREBLOCK®
- Foam mixing system adjustable at 0-0,5-1-3 and 6%

MEDIUM PRESSURE PERFORMANCES (N)

- Output 120 litres per minute @ 12 bar
- Max pressure 20 bar
- 1 outlet 1" STORZ 25
- Foam mixing system adjustable at 0-0,5-1-3 and 6%

Both pumps are equipped with an automatic pressure regulating valve

FOAM SYSTEMS

The two mixing systems are distinct, this allows the simultaneous and, either only high or only medium, dispensing of the foamed mixture ensuring maximum versatility, the use of the mixing systems allows not only the use of foaming agents but also of mixable products for various types of fire prevention, reclamation, disinfection, disinfection treatments, etc.

OPTIONALS

- Water mist gun for internal penetration of brambles
- Nebulizer nozzle for flue fires
- Piercing gun 100 lpm M.P.
- Hand nozzle QST 75 or 100 litre per minute with

surfactant agent class A

- hydrojector with filter
- Other solutions or accessories upon request

https://youtu.be/jVamN_v-Af0?list=TLGGKh2-oGUIMB8yMDA5MjAyMw

