

SPECIFICITIES ATEX



Water ring pump Alphatex with bearing greasing cartridge and temperature sensor Ex



Control panel located outside the danger zone (or pressurized in a danger zone)

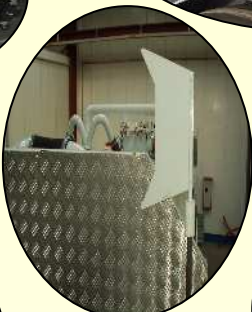
EX-protected suction circuit (special filters, safety tanks, antistatic couplings...)



EX-protected control panels and electric components (24V plug, work lights...)



Vacuum pump exhaust with extension possibility



Wind direction indicator



Temperature sensor

Anti-spark device

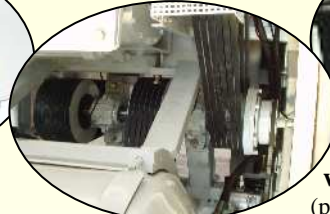
Safety pressure valve



Earth cable outside the danger zone or EX-protected



Antistatic belts



Air clutch in conformity with the norm EN13463-5 (permanent temperature control)

Equipotential terminals



HIGH PRESSURE JETTING

AUXILIARY ENGINE

Engine power in relation with the pump absorbed power



The auxiliary engine can be in conformity with the danger zone 1 or 2 and certified by INERIS



VHP hose reel

Hose reel 150m 1"



Hose reel 100m 3/4"



1/2" reel



OPTIONS



Possible sound insulation of the pump unit and/or auxiliary with cover type Ecobasic (must be open during ADR/ATEX work phase)

Catwalk for easy access to the upper parts



SUCTION ARM

Hose reel 170m 1"



Suction arm mounted on the hose reel, fitted with isolating valve and special suction hose (for products with flash point $\geq 61^{\circ}\text{C}$)

Skirts in the truck wheelbase

