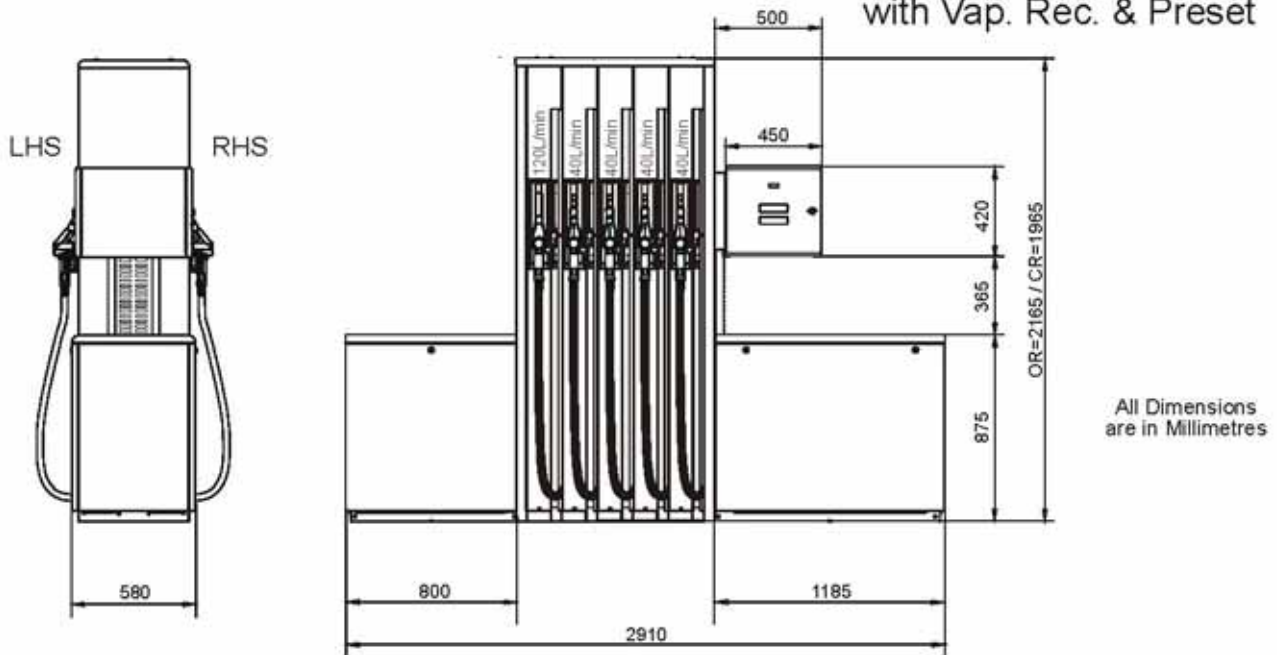


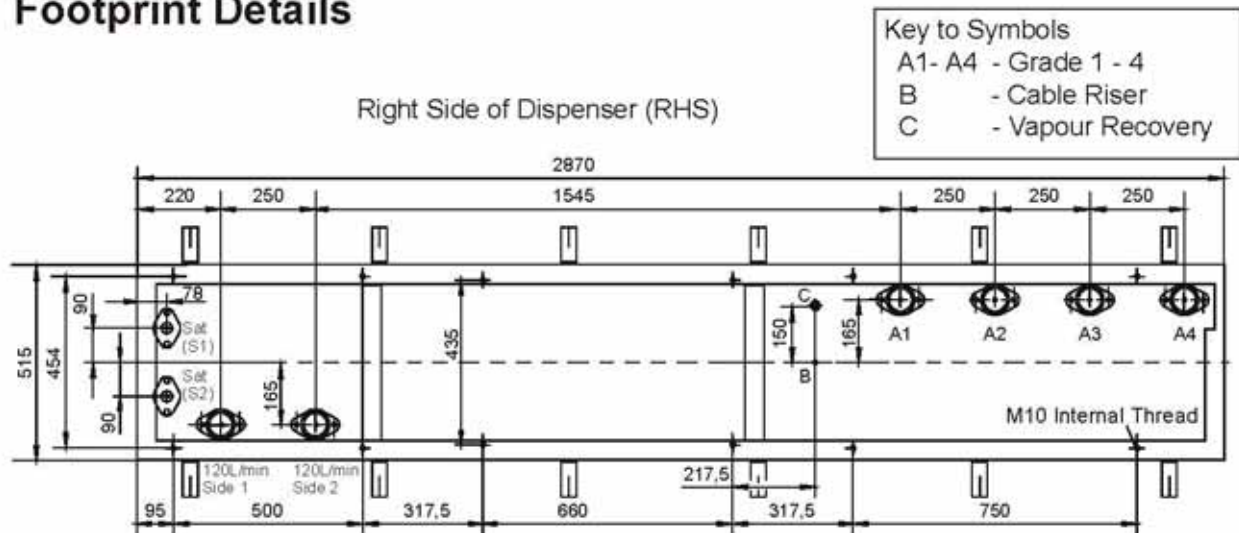
# Overall Dimensions

4 Products + UHF, Suction or STP,  
with Vap. Rec. & Preset



Option: Suction connection kit  
140 826 683 For GPU-90  
140 838 943 For GDP-120

# Footprint Details



Subframe  
Part No. - 140 893 231

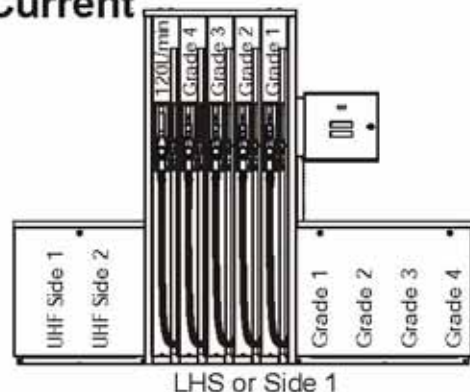
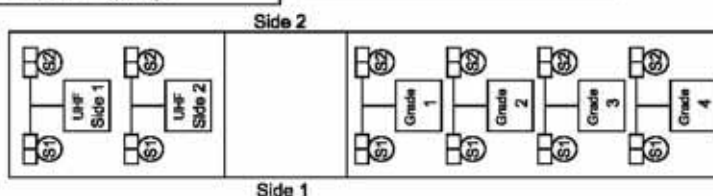
Left Side of Dispenser (LHS)

It is recommended that Vapour Recovery return pipes  
are installed where this may be a future requirement.

# Module Configuration and Maximum Current

**Suction Pump**  
Motor supply maximum current  
1 Phase Versions, 230V = 12,5 Amps  
3 Phase Versions, 230V = 10,5 Amps  
3 Phase Versions, 400V = 6,0 Amps  
Electronic supply maximum current  
All Versions = 3,0 Amps

**Submerge Turbine Pump (STP)**  
Vapour Recovery maximum current  
3 Phase Motors = 1,0 Amps  
1 Phase Motors = 3,0 Amps  
Electronic supply maximum current  
All Versions = 3,0 Amps





**НЕФТЕ  
ПРОДУКТ  
ТЕХНИКА**

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*Оборудование для АЗС*  
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