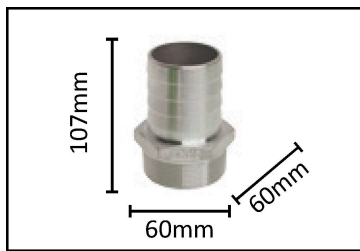
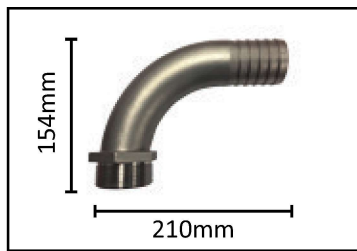


Technical Specifications JT-30

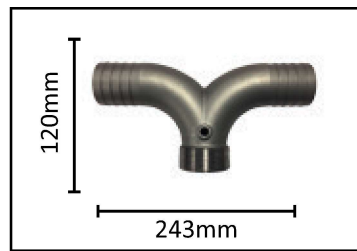
Pump head in position I



P-115-52: Straight pump outlet



P-513-52: 90° pump outlet



P-507-52: 2-way pump outlet

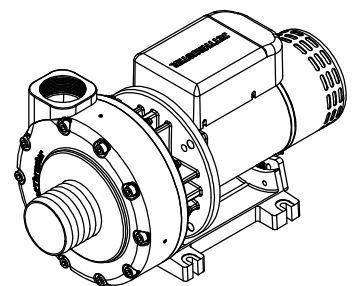
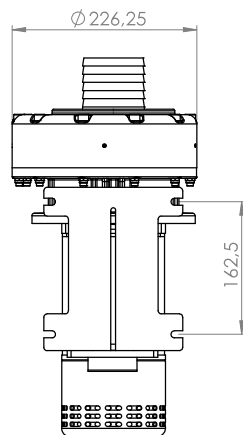
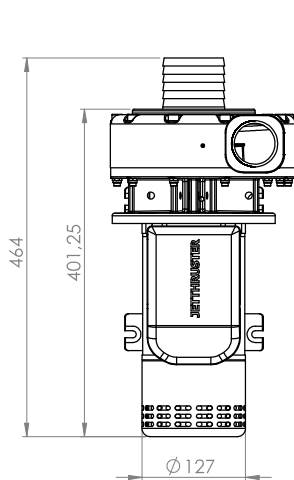
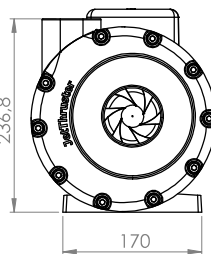
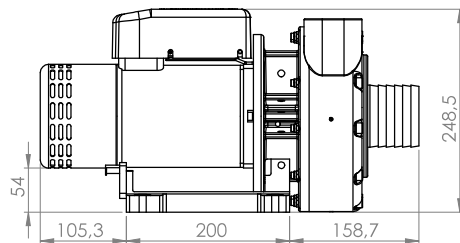
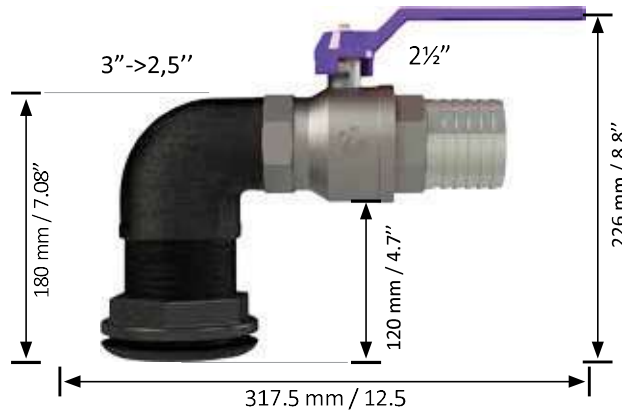
3 options for hose connector on pump outlet:

Water inlet assembly:

Connect with flexible hose to inlet on pump unit.
Max. hose length 1 m / 3.3 ft

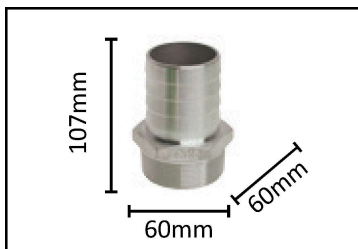


Inlet

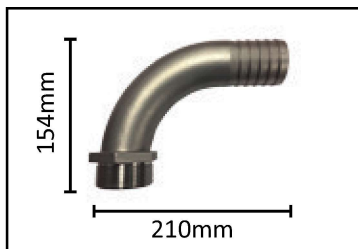


Technical Specifications JT-30

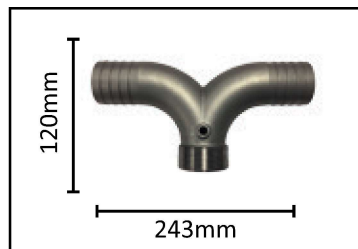
Pump head in position II



P-115-52: Straight pump outlet

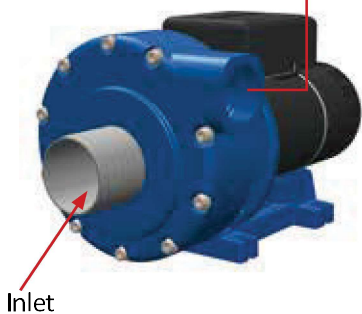


P-513-52: 90° pump outlet



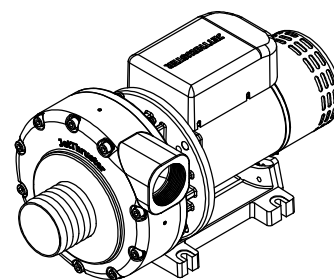
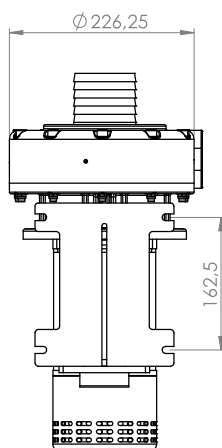
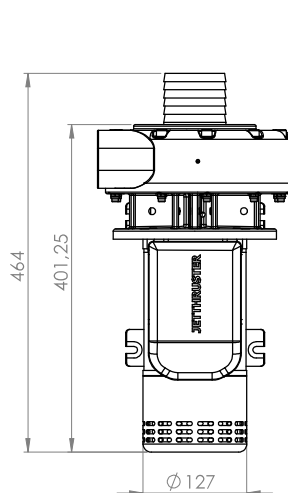
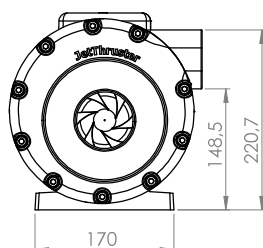
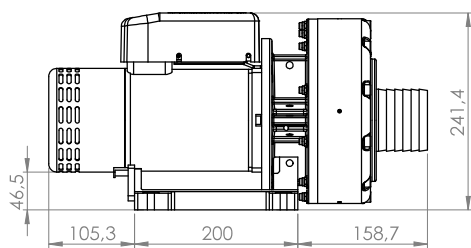
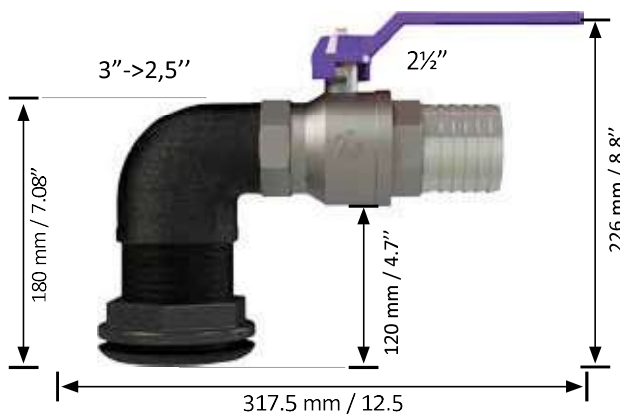
P-507-52: 2-way pump outlet

3 options for hose connector on pump outlet:



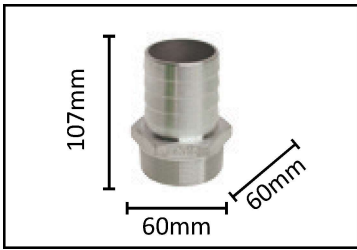
Water inlet assembly:

Connect with flexible hose to inlet on pump unit.
Max. hose length 1 m / 3.3 ft

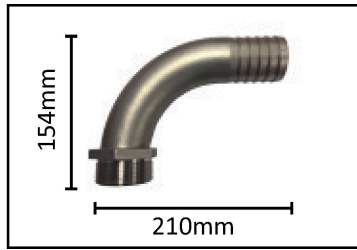


Technical Specifications

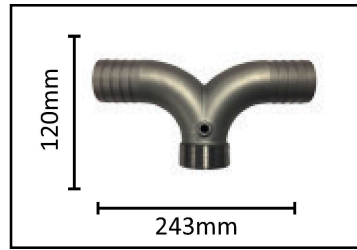
JT-30 Compact Vertical



P-115-52: Straight pump outlet

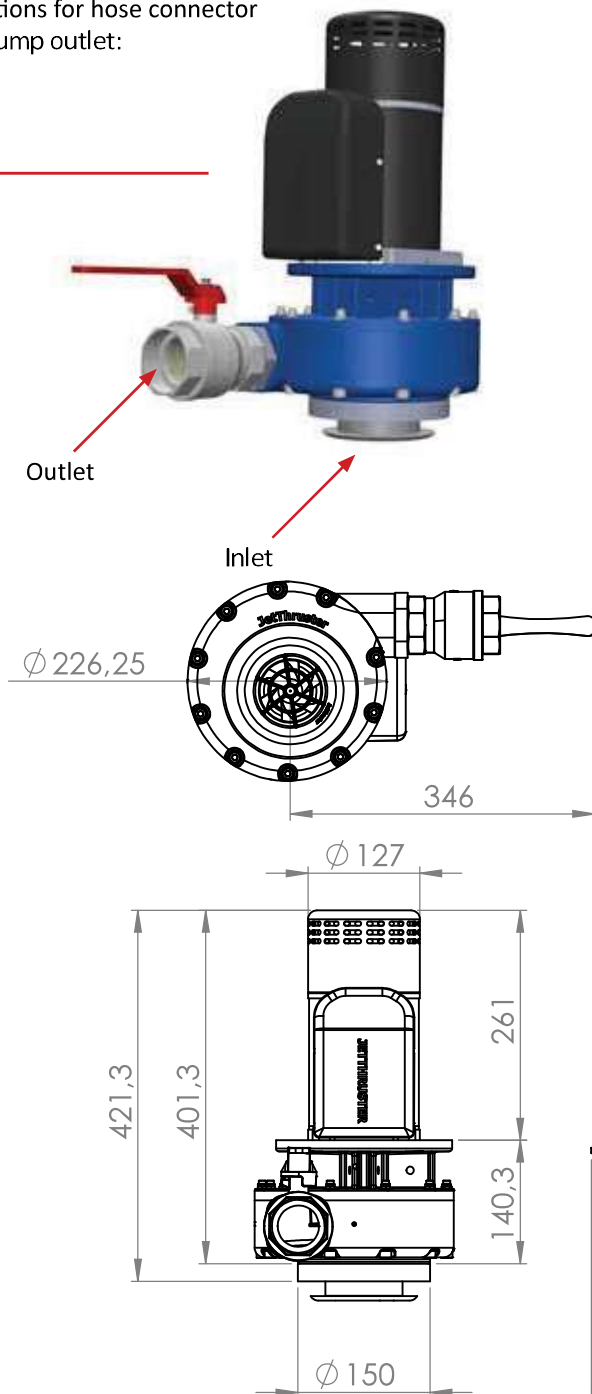


P-513-52: 90° pump outlet

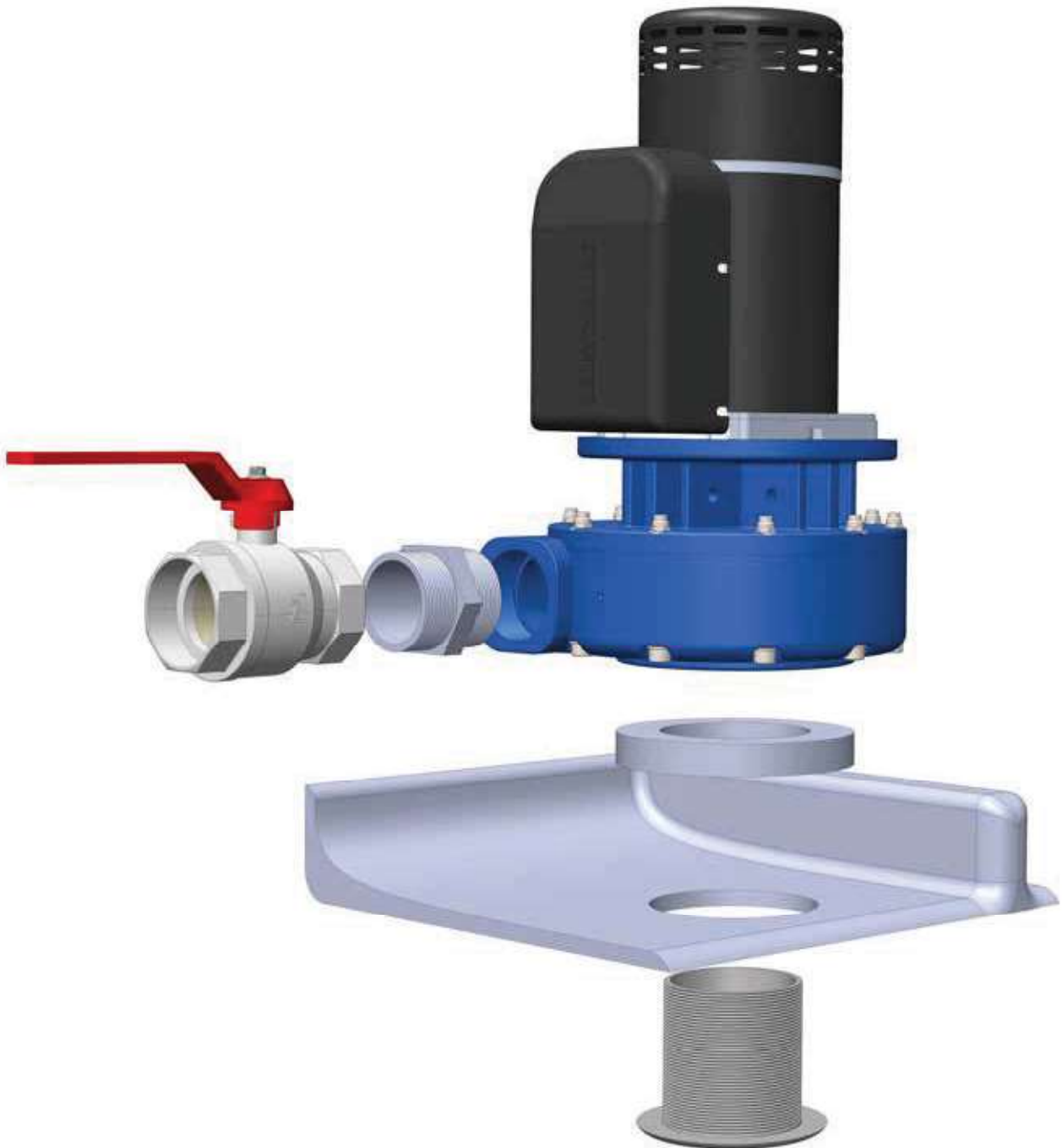


P-507-52: 2-way pump outlet

3 options for hose connector on pump outlet:



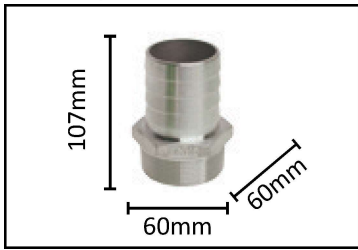
JTV-30-50 12V
Jet Thruster Vertical 30Kgf



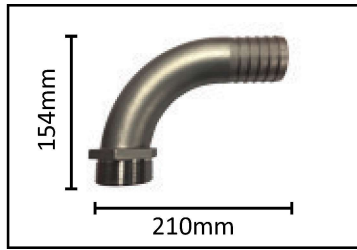
Technical Specifications

JT-50 Compact

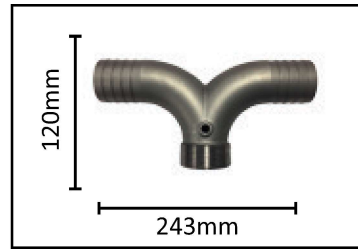
Pump head in position I



P-115-58: Straight pump outlet

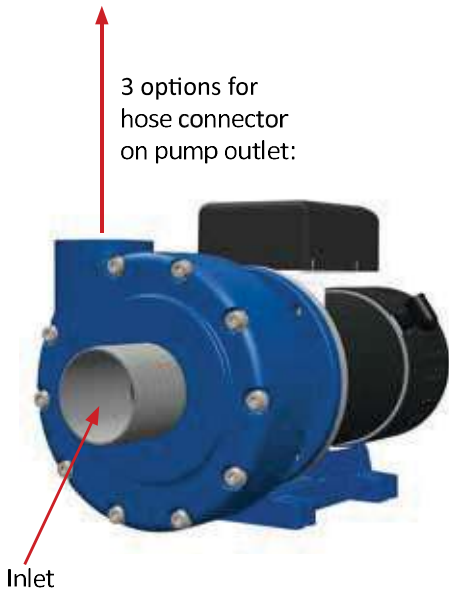


P-513-58: 90° pump outlet



P-507-58: 2-way pump outlet

3 options for hose connector on pump outlet:



Water inlet assembly:

Connect with flexible hose to inlet on pump unit.
Max. hose length 1 m / 3.3 ft

