

Specialty Pumps

Atex Compliant Pumps

Yamada® ATEX Compliant Air Powered Pumps

Select Yamada® DP and Yamada® NDP Series pumps are compliant with ATEX guidelines for safe pump operation in potentially dangerous or explosive areas.

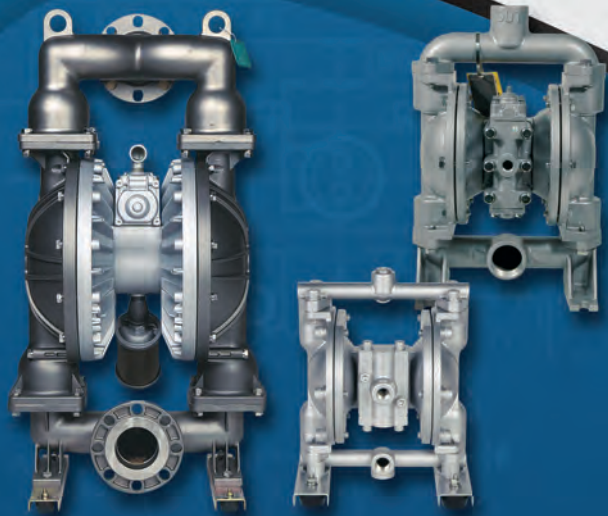
Available in 3/8 to 3" port sizes with flow rates from 1–215 GPM.

Please consult Yamada for current updates on compliance to ATEX standards.



II 2 GD IIB/IIC 95°C
European Standard EN 13463-1:2001
European Standard EN 809/ October 1998
Directive 98/37/EC

◆ Yamada® air-powered pumps are intrinsically safe



CSA Certified Pumps

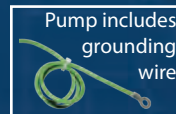
Yamada® CSA Certified Aluminum Pumps

Yamada offers a series of three CSA certified pumps, each built on the consistently designed foundation of the field proven DP and NDP Series pumps. Pumps are constructed with aluminum wetted components and durable Buna N elastomers certified by CSA International.

Available in 3/4" and 1" port sizes with flow rates from 1–46 GPM. **Note:** CSA Certification Class 3305-10 & 3305-90 limits natural gas temperature range from 32°F–125°F.

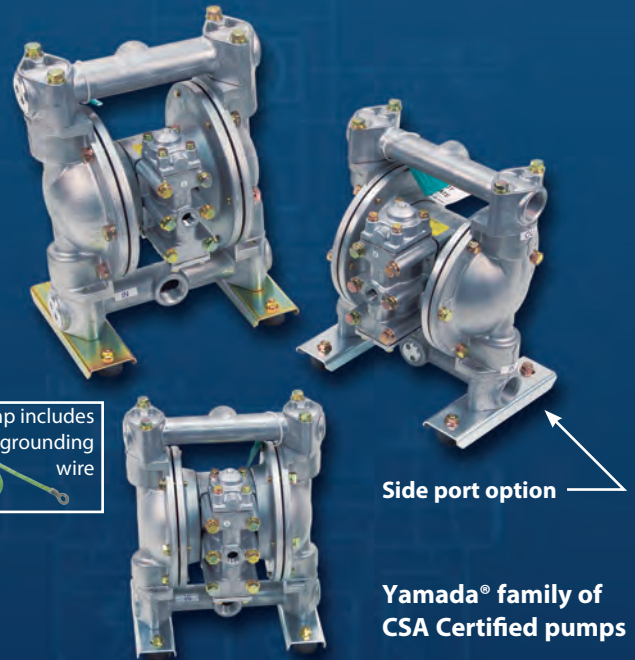


CSA Gas Accessory Devices-
Natural Gas-Operated
Diaphragm Pumps



Pump includes
grounding
wire

Side port option



Yamada® family of
CSA Certified pumps

U.L. Listed Pumps

Yamada® U.L. Listed Code 79 Pumps

Yamada U.L. Listed pumps are manufactured for the petrochemical, chemical, and petroleum industries to meet safety requirements established by Underwriters Laboratory Code 79. Pumps include Aluminum wetted components with durable Hytrel® and PTFE elastomers, approved by U.L. to transfer volatile fluids.

Pumps are available in 3/4" and 1" port sizes, with flow ranges from 1–46 gallons per minute.

Pumps must be operated and installed according to U.L. Code 79.



Listed
Air-Powered Double Diaphragm Pump
For Petroleum Products 19GL



Pump includes
grounding
wire



Yamada® U.L. Listed pumps