

Customizable Pump Data Sheet for RFQ (with limited scope of supply) Specifications and Performance Data Sheet

SANDPIPER® 8

GSER&ES

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| Requester's LOGO Requester's LOGO PUMP DATA SHEET | | | | | | Document No Revision No Item No | | | C h a g e s | | | | |
|---|--|--|--|---|--|--|---|--|--|---------------------|--------------|---------------------|------------|
| | For: | Proposal | | Purchase | | As Built | | | | | | | |
| 1 | Contract No. | | | • | 4 | | | 1 | | | | | |
| 2 | Purch Order | | | | | | | | | | | | -+-1 |
| 3 | Tag/Item No. | | | | | | | | | | | | |
| 4 | Client Name: | | | | | | | | | | | | |
| 5 | Location: | | | | | | | | | | | | |
| 6 | Service Area: | | | Ha | zardous | Area Classi | ification: | Zone Group | _ Class Other: | Unclassified (non-H | azardous) | | |
| 7 | Applicable Standards: | | | | | | | | | | | | |
| 8 | Manufacturer: | | | | | | | | Quantity: Pumps in O | peration: | Spare(s): | | _ |
| 9 | Pump Size : | | | | | | | | | | | | |
| | CONSTRUCTION | | | | | | | | OPERATING CONDITIONS & | LIQUID CHARA | CTERISTI | ICS (for each pump) | |
| | Liquid End: | | | | | | | | Service / Duty (Intermittent/Continuous) | | | | |
| | Gas End (Center Section): | Cina | ANCI Datia | | Turne | Desitien | | | Fluid Pumped: | | | | |
| 12 13 | Connections: Suction: | Size | ANSI Rating | Face | rype | Position Top | | | Corrosion/Erosive Due To: Liquid Temperature (PT): | °F / °C | <u> </u> | | + |
| 13 | Discharge: | | | | 1 | Bottom | | | Ambient Temperature: | °F/°C | | | ++ |
| 14 | Gas Inlet: | | | 1 | 1 | N/A | | | Specific Gravity @Duty PT: | 1, 0 | 1 | | ++ |
| | Hydrotest Pressure: | | | • | 500 p | | | | Viscosity @Duty PT: | cps | 1 | | + |
| 17 | No. of Diaphragm Chambers: | | | | 2 | | | | Vap. Pressure @Duty PT | psia/bara | | | |
| | Inlet and Outlet Valve Type: | - | | - | | | | | Discharge Pressure | psig/barg | | | |
| | Pump Type: | | | | | | | | Suction Pressure | psig/barg | I | | \square |
| 20 21 22 23 | | | | | | | | | Capacity @ PT: | gpm / m3/hr | | | $-\square$ |
| 21 | | | | | | | | | Gas Supply Pressure: | psig/barg | | | ++ |
| 22 | | | | | | | | | Gas Supply Pressure: NPSH Available | psig/barg FT/M | | | + |
| 24 | | | | | | | | | H ₂ S Concentration | ppvm | | | |
| 25 | | | | | | | | | Solids | Size / % Conc | | | |
| - 1 | MATERIALS | | | | | | | | | PERFORMANCE | | | |
| 26 | Diaphragms: | | | | | | | | Rated Capacity (GPM/M3/Hr): | | | | |
| | Check Valve Balls/Flaps: | | | | | | | | NPSH Required (FT/M): | | | | |
| _ | Check Valve Seats: | | | | | | | | Max Gas Consumption: (scfm / m3/hr) | | | | |
| _ | Gas Valve O'rings: | | | | | | | | Max Gas Inlet Pressure :(psig/barg) | | | | |
| _ | Gas Valve Gaskets | | | | | | | | Max Discharge Pressure: (psig/barg) | | | | |
| 30 | Gus vuive Guskets | | | | | | | | iviax Discharge Pressure. (psig/barg) | | | | |
| 31 | Suction Manifold | | | | | | | | | | | | |
| 31 | | | | | | | | | LAB TEST | REQUIRE | D | WITNESSED | |
| 31 32 33 | Suction Manifold | | | | | | | | LAB TEST Hydrostatic Test: | REQUIRE | D | WITNESSED | |
| 31 32 33 34 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig | | | | | | | | LAB TEST Hydrostatic Test: Performance Test: | REQUIRE | D | WITNESSED | |
| 31 32 33 34 35 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve | | | | | | | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig | | | | | | | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig | | | | | | | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter | | | | | | | SCOPE OF SUPP | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: | red. doub | le diaphragn | | | | | SCOPE OF SUPP | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | D | WITNESSED | |
| 31 32 33 34 35 36 37 38 38 39 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter | | | n pump | | | | SCOPE OF SUPP | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged | onnections | s fluid connect | tions | | | | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | ED | WITNESSED | |
| 31 32 33 34 35 36 37 38 38 39 40 41 42 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing co NPT threaded or ANSI flanged Main gas valve and pilot valve | onnections process to be repa | s fluid connect airable or rep | tions | without | disconne | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir | onnections process to be repa | s fluid connect airable or rep | tions | without | disconne | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing co NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: | onnections I process to be repangle conne | s fluid connect airable or rep ection | tions | without | disconne | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 | Suction Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga | onnections I process to to be repa ngle conne s housing | s fluid connect airable or rep ection s | tions | without | disconne | ecting pr | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | Đ | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing co NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: | onnections I process to to be repa ngle conne s housing | s fluid connect airable or rep ection s | tions | without | disconne | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | D | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga | onnections I process to to be repa ngle conne s housing | s fluid connect airable or rep ection s | tions | without | disconne | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sin Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel liqu Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms | onnections l process to be repa ngle conne s housing uid housin | s fluid connect airable or rep ection s s ugs | tions placeable | | | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | ËD | WITNESSED | |
| 31 32 33 34 35 36 37 37 38 39 40 41 42 43 44 45 46 47 48 49 50 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel liqu Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b | onnections l process to be repa ngle conne s housing uid housin | s fluid connect airable or rep ection s s ugs | tions placeable | | | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | ED | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel ga Nitrile or PTFE diaphragms Nitrile or PTFE check balls Nitrile or VIton gas end seals Diaphragm connecting rod to b Certifications: | onnections I process to to be reparangle conne s housing uid housin | s fluid connect airable or rep ection s s ings inless steel o | tions placeable or 316 sta | inless s | steel | ecting p | | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | ED | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel liq Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or VIton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na | onnections I process to to be reparation ngle connections s housing uid housin pe 416 sta tural Gas C | s fluid connect airable or rep ection s s ugs inless steel o Dperated Diag | tions placeable or 316 sta phragm Pu | iinless s | steel | | rocess fluid connect | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel iga Aluminum or stainless steel iga Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa | onnections I process to be reparagle connections s housing uid housin be 416 sta tural Gas C tion Letter | s fluid connect airable or rep ection s s ggs inless steel o Dperated Diag No. R-14 Nat | tions placeable or 316 sta phragm Pu tural Gas O | iinless s | steel | | rocess fluid connect | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: | REQUIRE | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel liqu Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or VITon gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Meters NACE MR0175/ISO 15156 M | I process to be reparation of the temperature gale connection of the temperature s housing uid housing the 416 state tural Gas C tion Letter Aterial Re | s fluid connect airable or rep ection s ggs inless steel o Operated Diag No. R-14 Nat | tions placeable or 316 sta phragm Pu tural Gas O ons | iinless s mps (US)perated | steel GA) I Diaphrag | gm Pump | rocess fluid connect | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings | REQUIRE | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel iga Aluminum or stainless steel iga Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa | pronections process to be reparate gle conne s housing uid housin be 416 sta tural Gas C tion Letter Jaterial Re 2 (Alumin | s fluid connect airable or rep ection s ggs inless steel of Deperated Diag No. R-14 Nat | tions placeable or 316 sta phragm Pu tural Gas O ons | iinless s mps (US)perated | steel GA) I Diaphrag | gm Pump | rocess fluid connect | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings | REQUIRE | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel iga Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Meets NACE MR0175/ISO 15156 N ATEX Certified: Group II, Category Manufacturing and Productio 100% testing of gas-containing | process i process i to be reparagle connection s housing uid housing tural Gas C tion Letter Aaterial Re 2 (Alumini n Tests: housings | s fluid connect airable or rep ection s s ggs inless steel o Operated Diag No. R-14 Nat commendati um gas or flui - pumps sha | or 316 sta phragm Pu tural Gas O ons id housings all not leal | iinless s mps (US)perated s); Group k exterr | steel SA) I Diaphrag D II, Catego nally at a | gm Pump ory 1 (St rate in e | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure | | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel liqu Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Meets NACE MR0175/IS0 15156 N ATEX Certified; Group II, Category Manufacturing and Productio 100% testing of gas-containing All parts of the pump subjected | In process is process is process is process is to be reparagle connections is housing uid housing uid housing uid housing the 416 states is the 416 states is processed and the states is processed and the states is processed and the states is processed in the pressure of the states is processed in the states in the states is processed in the states in the states is processed in the states in the states in the states is processed in the states i | s fluid connect airable or rep action s ggs inless steel of Deprated Diag No. R-14 Nat commendatio um gas or flui - pumps sha ure, except th | tions placeable or 316 sta phragm Pu tural Gas O ons id housings all not leal he pumpin | inless s mps (US)perated s); Group k exterr ng diaph | steel 5A) I Diaphrag D II, Catego nally at a in nragms, s | gm Pump ory 1 (St rate in e shall with | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p nstand a hydrostatic | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure test of 5 times the maximum rated ope | | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel liqu Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE check balls Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Materials Group II, Category Manufacturing and Productio 100% testing of gas-containing All parts of the pump subjected Resistance to static electric chu | In process is process is process is process is to be reparagle connections is housing uid housing uid housing uid housing the 416 states is the 416 states is processed and the states is processed and the states is processed and the states is processed in the pressure of the states is processed in the states in the states is processed in the states in the states is processed in the states in the states in the states is processed in the states i | s fluid connect airable or rep action s ggs inless steel of Deprated Diag No. R-14 Nat commendatio um gas or flui - pumps sha ure, except th | tions placeable or 316 sta phragm Pu tural Gas O ons id housings all not leal he pumpin | inless s mps (US)perated s); Group k exterr ng diaph | steel 5A) I Diaphrag D II, Catego nally at a in nragms, s | gm Pump ory 1 (St rate in e shall with | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p nstand a hydrostatic | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure | | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel ga Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Meets NACE MR0175/ISO 15156 Na ATEX Certified: Group II, Category Manufacturing and Productio 100% testing of gas-containing All parts of the pump subjected Resistance to static electric ch: Temperature Limits: | In process is process is process is process is to be reparagle connections is housing uid housing uid housing uid housing the 416 states is the 416 states is processed and the states is processed and the states is processed and the states is processed in the pressure of the states is processed in the states in the states is processed in the states in the states is processed in the states in the states in the states is processed in the states i | s fluid connect airable or rep action s ggs inless steel of Deprated Diag No. R-14 Nat commendatio um gas or flui - pumps sha ure, except th | tions placeable or 316 sta phragm Pu tural Gas O ons id housings all not leal he pumpin | inless s mps (US)perated s); Group k exterr ng diaph | steel 5A) I Diaphrag D II, Catego nally at a in nragms, s | gm Pump ory 1 (St rate in e shall with | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p nstand a hydrostatic | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure test of 5 times the maximum rated ope | | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 9 50 51 52 53 54 55 56 57 58 59 60 61 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel liq Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or PTFE check balls Nitrile or PTFE check balls Nitrile or NISI LC6-2008 Na CSA certified to ANSI LC6-2008 | In process is process is process is process is to be reparagle connections is housing uid housing uid housing uid housing the 416 states is the 416 states is processed and the states is processed and the states is processed and the states is processed in the pressure of the states is processed in the states in the states is processed in the states in the states is processed in the states in the states in the states is processed in the states i | s fluid connect airable or rep action s ggs inless steel of Deprated Diag No. R-14 Nat commendatio um gas or flui - pumps sha ure, except th | tions placeable or 316 sta phragm Pu tural Gas O ons id housings all not leal he pumpin | inless s mps (US)perated s); Group k exterr ng diaph | steel 5A) I Diaphrag D II, Catego nally at a in nagms, s | gm Pump ory 1 (St rate in e shall with | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p nstand a hydrostatic | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure test of 5 times the maximum rated ope | | | WITNESSED | |
| 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 | Suction Manifold Discharge Manifold Discharge Manifold Inlet Gas Inlet Valve Inlet Gas Regulator (Max 100 psig Inlet Gas Filter Pump Type/Design: Compressed natural gas powe Bolted fluid and gas housing cc NPT threaded or ANSI flanged Main gas valve and pilot valve Natural gas exhaust to be a sir Materials of Construction: Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel ga Aluminum or stainless steel ga Nitrile or PTFE diaphragms Nitrile or PTFE diaphragms Nitrile or Viton gas end seals Diaphragm connecting rod to b Certifications: CSA certified to ANSI LC6-2008 Na CSA certified to Technical Informa Meets NACE MR0175/ISO 15156 Na ATEX Certified: Group II, Category Manufacturing and Productio 100% testing of gas-containing All parts of the pump subjected Resistance to static electric ch: Temperature Limits: | In process is process is process is process is to be reparagle connections is housing uid housing uid housing uid housing the 416 states is the 416 states is processed and the states is processed and the states is processed and the states is processed in the pressure of the states is processed in the states in the states is processed in the states in the states is processed in the states in the states in the states is processed in the states i | s fluid connect airable or rep action s ggs inless steel of Deprated Diag No. R-14 Nat commendatio um gas or flui - pumps sha ure, except th | tions placeable or 316 sta phragm Pu tural Gas O ons id housings all not leal he pumpin | inless s mps (US)perated s); Group k exterr ng diaph | steel 5A) I Diaphrag D II, Catego nally at a in nagms, s | gm Pump ory 1 (St rate in e shall with | rocess fluid connect os (Canada) ainless steel gas and f excess of 200 cm ³ p istand a hydrostatic een the grounding c | LAB TEST Hydrostatic Test: Performance Test: Snoop Test: (see line 57 below) Other: Other: LY ions or disassembling fluid housings luid housings) er hour at 150 PSI test pressure test of 5 times the maximum rated ope | | | WITNESSED | |
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DATA SHEET Specifications & Performance

Certified Quality

((



Quality System ISO9001 Certified



Environmental Management System ISO14001 Certified





Certified to CSA Technical Letter No, R-14



Certified to ANSI LC6-2008

Warren Rupp, Inc. A Unit of IDEX Corporation 800 N. Main St., Mansfield, Ohio 44902 USA Telephone 419.524.8388 Fax 419.522.7867 WWW.SANDPIPERPUMP.COM

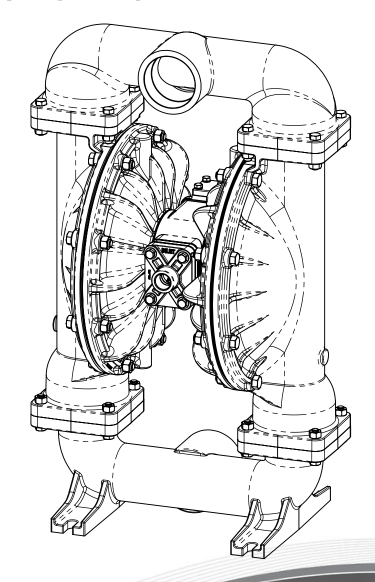


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Model G30

Metallic Design Level 1

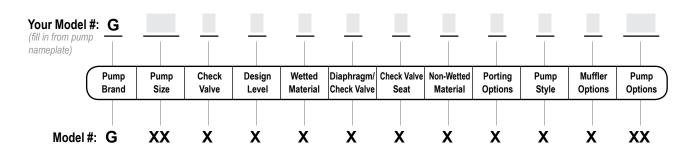
Natural Gas-Operated Diaphragm Pumps





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Explanation of Pump Nomenclature



Pump Brand

G Gas Operated

Pump Size

Check Valve Type

B Ball

Design Level

1 Design Level

Wetted Material

- S Stainless Steel
- A Aluminum

Diaphragm/Check Valve Materials

- B Nitrile/Nitrile
- T PTFE -Nitrile/PTFE
- 5 Nitrile/PTFE

Check Valve Seat

- B Nitrile
- T PTFE
- A Aluminum
- S Stainless Steel

Non-Wetted Material Options

- A Painted Aluminum
- B Unpainted Aluminum with Stainless Steel Gas Valve
- D Unpainted Aluminum with Stainless Steel Gas Valve with FKM O-rings
- X Unpainted Aluminum
- 0 Unpainted Aluminum/FKM Elastomers
- V Unpainted Aluminum/FKM Elastomers
- S Stainless Steel/ S02/304 SS Hardware
- T Stainless Steel/ 316 Stainless Hardware
- 7 Painted Stainless Steel
- 8 Stainless Steel/FKM Elastomers
- 9 Painted Stainless Steel/FKM Elastomers

Porting Options

- N NPT Threads
- B BSP (Tapered) Threads
- A 150# Raised Face 3" ANSI Flange (Integral Manifold)
- D 80 DIN Flange (Integral Manifold)

Pump Style

S Standard

Muffler Options

X No Muffler Permitted *

Your Serial #: (fill in from pump nameplate)

ATEX Detail

(1) **(Ex)**

|| 1G c T5 || t G c T5 || 1D c T100°C †

IM1 c IM2 c

II 2G c T5

Models equipped with Wetted Option S Non-Wetted Options S, T, 7, 8, or 9, Pump Option X. **Note:** See ATEX Explanation of EC-Type Certificate



II 3/2 G c T5 II 2D c T100°C † Models equipped with Wetted Options A or S, All Non-Wetted Options, Pump Option X. **Note:** See ATEX Explanation of Type Examination Certificate

1 • Model G30 Metallic

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Performance G30 METALLIC

SUCTION/DISCHARGE PORT SIZE

- 3" NPT or 3" BSP Tapered
- 3" ANSI Flange or 80 DIN Flange

CAPACITY

• 0 to 235 gallons per minute (0 to 889 liters per minute)

AIR DISTRIBUTION VALVE

· No-lube, no-stall design

SOLIDS-HANDLING • Up to .38 in. (9.65mm)

HEADS UP TO

 125 psi or 289 ft. of water (8.6 Kg/cm² or 86 meters)

DISPLACEMENT/STROKE

• .94 Gallon / 3.56 liter

MAXIMUM OPERATING PRESSURE

• 100 psi (7 bar)

SHIPPING WEIGHT

- Aluminum 116 lbs. (53kg)
- Cast Iron 215 lbs. (98kg)
- Stainless Steel 194 lbs. (87kg)

These pump models are designed to pump the following fluids: Crude Oil, Salt Water, Drilling Mud, Condensate, Lubrication Oils, Glycol, Caustic Liquids, and Acids."

Materials

| Material Profile: | Operating Temperatures: | | | | | |
|--|----------------------------|----------------|--|--|--|--|
| CAUTION! Operating temperature limitations are as follows: | Max. | Min. | | | | |
| FKM : (Fluorocarbon) Shows good resistance to a wide range of oils and solvents; especially all aliphatic, aromatic and halogenated hydrocarbons, acids, animal and vegetable oils. Hot water or hot aqueous solutions (over 70°F(21°C)) will attack FKM. | 350°F 177°C | -40°F -40°C | | | | |
| Nitrile: General purpose, oil-resistant. Shows good solvent, oil, water and hydraulic fluid resistance. Should not be used with highly polar solvents like acetone and MEK, ozone, chlorinated hydrocarbons and nitro hydrocarbons. | 190°F 88°C | -10°F -23°C | | | | |
| Virgin PTFE: (PFA/TFE) Chemically inert, virtually impervious. Very few chemicals are known to chemically react with PTFE; molten alkali metals, turbulent liquid or gaseous fluorine and a few fluoro-chemicals such as chlorine trifluoride or oxygen difluoride which readily liberate free fluorine at elevated temperatures. | 220°F 104°C | -35°F -37°C | | | | |
| Maximum and Minimum Temperatures are the limits for which these materials can be operated. Temperatures coupled with pressure affect the longevity of diaphragm pump components. Maximum life should not be expected at the extreme limits of the temperature ranges. | | | | | | |
| Metals: | | | | | | |
| Stainless Steel: Equal to or exceeding ASTM specification A743 CF-8M for corrosion resistant iron chromium, iron chromium nickel and nickel based alloy castings for general applications. Commonly referred to as 316 Stainless Steel in the pump industry. | | | | | | |

For specific applications, always consult the Chemical Resistance Chart.

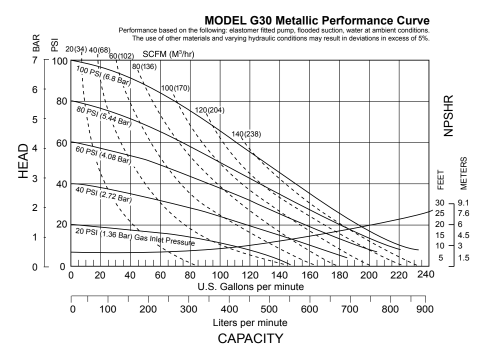
-20°C to +40°C

Ambient temperature range: Process temperature range:

-20°C to +80°C for models rated as category 1 equipment

-20°C to +100°C for models rated as category 2 equipment

In addition, the ambient temperature range and the process temperature range do not exceed the operating temperature range of the applied non-metallic parts as listed in the manuals of the pumps.

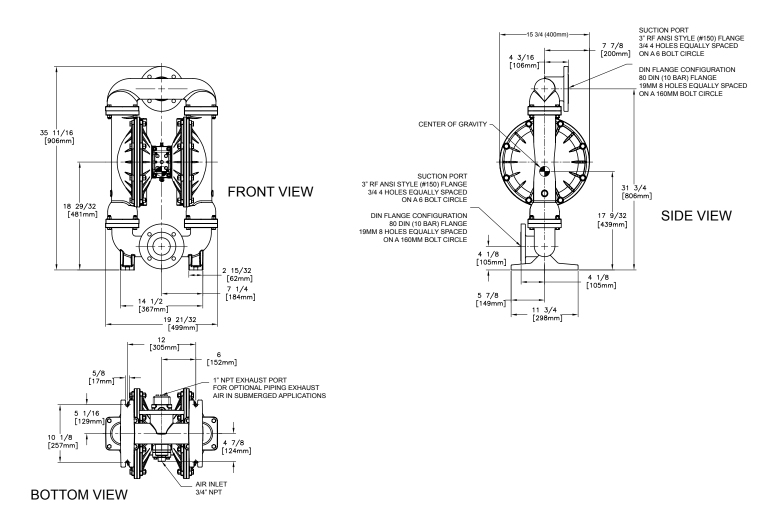


Exhaust Gas: The exhausted natural gas must be vented to a low pressure safe location in accordance with local fire safety and environmental codes, or in the absence of local codes, an industry or nationally recognized code having jurisdiction over the specific installations, and/or CAN/CGA B149, Installation Codes

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Dimensional Drawings

G30 Metallic, Flanged Ports Dimensional Tolerance:±1/8" Dimensional Tolerance:± 3mm



3 · Model G30 Metallic

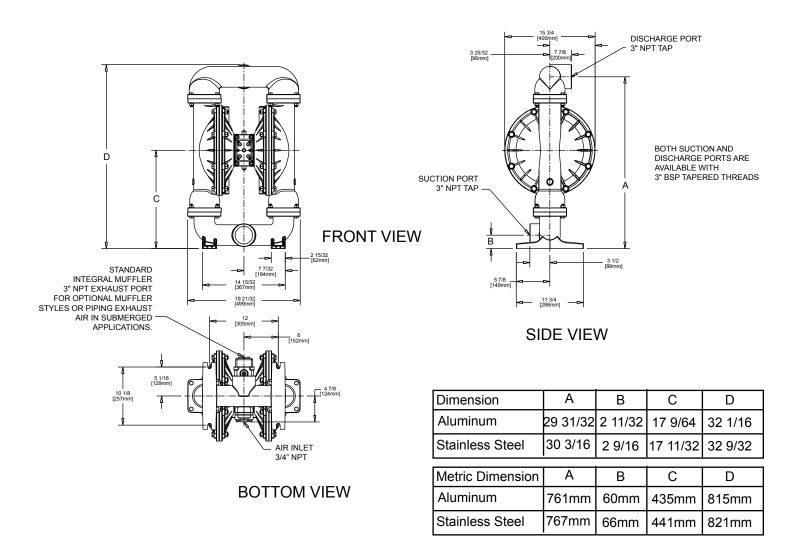
g30mdl1ds-rev1213

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Dimensional Drawings

G30 Metallic, Threaded Ports

Dimensional Tolerance:±1/8" Dimensional Tolerance:± 3mm





Model G30 Metallic • 4

Written Warranty

5 - YEAR Limited Product Warranty

Quality System ISO9001 Certified • Environmental Management Systems ISO14001 Certified

Warren Rupp, Inc. ("Warren Rupp") warrants to the original end-use purchaser that no product sold by Warren Rupp that bears a Warren Rupp brand shall fail under normal use and service due to a defect in material or workmanship within five years from the date of shipment from Warren Rupp's factory. Warren Rupp brands include SANDPIPER®, MARATHON®, PortaPump®, SludgeMaster™ and Tranquilizer®.

~ See complete warranty at www. sandpiperpump.com/About/guaranteesandwarranties.html ~







EC Declaration of Conformity

In accordance with ATEX Directive 94/9/EC, Equipment intended for use in potentially explosive environments.

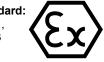
Manufacturer: Warren Rupp, Inc.®, A Unit of IDEX Corportion 800 North Main Street, P.O. Box 1568, Mansfield, OH 44901-1568 USA

EN 60079-25: 2004

For pumps equipped with Pulse Output ATEX Option KEMA Quality B.V. (0344)

AODD Pumps and Surge Suppressors For Type Examination Designations

Applicable Standard: EN13463-1: 2001, EN13463-5: 2003



AODD (Air-Operated Double Diaphragm) Pumps EC Type Examination Certificate No. Pumps: KEMA 09ATEX0071 X **KEMA Quality B.V.** Utrechtseweg 310 6812 AR Arnhem, The Netherlands



Tranquilizer®



DATE/APPROVAL/TITLE: 27 MAY 2010

David Roseberry, Engineering Manager

ATEX Summary of Markings

| Туре | Marking | | | Listed In | Non-Conductive Fluids |
|---|---------|--|---|---|-------------------------------|
| Pump types, S1F, S15, S20, and S30 provided with the pulse output option | | II 2 G Ex ia c IIC T5 II 3/2 G Ex ia c IIC T5 II 2 D Ex c iaD 20 IP67 T100°C | KEMA 09ATEX0071 X CE 0344 | KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X | No Yes Yes |
| Pump types, S1F, S15, S20, and S30 provided with the integral solenoid option | | II 2 G EEx m c II T5 II 3/2 G EEx m c II T5 II 2 D c IP65 T100°C | KEMA 09ATEX0071 X CE 0344 | KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X | No Yes Yes |
| Pump types, HDB1½, HDB40, HDB2, HDB50, HDB3, HDF1, HDF25, HDF2, HDF3M, PB¼, S05, S1F, S15, S20, S30, SB1, SB25, ST1½, ST40, G15, G20, and G30, without the above listed options, no aluminum parts | Æx> | II 1 G c T5 II 3/1 G c T5 II 1 D c T100℃ I M1 c I M2 c | KEMA 09ATEX0071 X KEMA 09ATEX0072 X CE 0344 | | No Yes Yes No Yes |
| Pump types, DMF2, DMF3, HDB1½, HDB40, HDB2, HDB50, HDB3, HDF1, HDF25, HDF2, HDF3M, PB¼, S05, S1F, S15, S20, S30, SB1, SB25, SE½, ST1, ST25, ST1½, ST40, U1F, G05, G1F, G15, G20, and G30 | | II 2 G c T5 II 3/2 G c T5 II 2 D c T100℃ | KEMA 09ATEX0072 X CE | KEMA 09ATEX0072 X KEMA 09ATEX0072 X KEMA 09ATEX0072 X | No Yes Yes |
| Surge Suppressors all types | | II 2 G T5 II 3/2 G T5 II 2 D T100°C | KEMA 09ATEX0073 CE | KEMA 09ATEX0073 KEMA 09ATEX0073 KEMA 09ATEX0073 | No Yes Yes |

EC Type Certificate No. Pumps: KEMA 09ATEX0071 X

Type Certificate No. Pumps: KEMA 09ATEX0072 X

Type Certificate No. Suppressors: KEMA 09ATEX0073