| NEW BRUNSWICK | |
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NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Canada | ACCOUNTS AND THE PROPERTY OF THE PARTY OF TH | |
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| | Den a 10 | |
| PLANT LOCATIONS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | RZR 0JZ | |
| CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATE | GOBY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipo fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or B Flanges: all flanges C Valves: all line valves | | |
| D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, fillers, separators, and ateam traps | | ASME B31.3 |
| F Measuring devices, including pressure gauges, level gauges, sight glasses, love | els or | Process Piping |
| pressure transmitters | 7.015 | |
| G Cartifled capacity-rated pressure relief devices acceptable as primary over pres- boilers, pressure vessels, piping and fuelble plugs | aum protection on | |
| Pressure retaining components that do not fall into one of the above categories | Soura so | 9 |
| N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or AS SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPE | SME requirements) | |
| STORMAND TO THE STANKE, TRADEMARN, OR LOGO AS IT WILL APPE | AR ON THE PRODUCT | TYPE OF CONSTRUCTION |
| - see s | | FORGEO D WELDED D WROUGHT D GAST C OTHER D DESCRIBE OTHER: |
| Dixon | | |
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| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE AC | TUAL ITEMS TO BE REC | SISTERED: |
| Dixon HS Series Hydraulic Fittings | | |
| DGCL 2014 Page 90 and 91 | | |
| Drawing & Design Calculations | | + |
| Hydraulic Testing Report | | |
| 20 Parista (Propos) Strangerous Contract Proposition | | 1 |
| 3.5 | | |
| DECLARATION: | | |
| I <u>Cam Thang</u> (see note 3) employed by <u>Dixon Group C</u> responsibility for the quality of the end product do solemnly declare that the my knowledge represents the product for which registration is sought. The temperature ratings, and identification markings are in accordance with the manufacture of these fittings is regulated by a Quality Control Program who have useful and because of the second of the sec | e information contained a dimensions, materials a barein named steads | In this form is true and to the best of of construction, pressure |
| or in part and has been verified by OLIASAR (ISO9001:2008) declaration conscientiously believing it to be true, and knowing that it is of | ich extends to each pla as being sultable for the the same force and eff | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of | ich extends to each ple as being suitable for the the same force and eff | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: | as being suitable for the the same force and eff | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | USETHIS | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at WIJANGG ANAITOBA This 15 TH day of SCOTCHEGR AN 2016 Gommissioner of Oetha | as being suitable for the the same force and eff | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at This 15 TH day of SCPTLAGE AS 2016 Gommissioner of Oethar or Notary Public: (sign) | as being suitable for the the same force and eff | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | USETH | ntubara labilitation |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at This 15 TH day of SCOTCHARR AND AND Gommissioner of Oetha or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory | USETH | ant where fabrication occurs in whole at purpose and I make this solemn ectas I made white cath. |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at This 15 TH day of CEPTURER AD 2016 Gommissioner of Oetha or Notary Public: (aign) This registration must be revalidated after ten (10) | USETH | ant where fabrication occurs in whole at purpose and I make this solemn ectas I made white cath. |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at This 15 TH day of SCOTCHARR AND AND Gommissioner of Oetha or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory | USETHIA Authority use O years from the date of | ant where (abrication occurs in whole at purpose and imake this solemn ectas) in about the roath. |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | USETHIA Authority use Acco | ant where labrication occurs in whole at purpose and imake this solemn ectas if made under oath. |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | USETHIA Authority use D) years from the date of the same force and effect the same force and ef | ant where labrication occurs in whole at purpose and make this solemn oction in whole at purpose and make this solemn oction in many under oath. E of acceptance S to see the control of accep |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | O F PROVINCE OF PRINCOMMUNITIES, LA | ant where labrication occurs in whole at purpose and make this solemn ectas il made under oath. E acceptance S to acceptance |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | Authority use O FROVINCE OF PRIN C.R.N. J the same force and eff ACCI PROVINCE OF PRIN C.R.N. J H | ant where labrication occurs in whole at purpose and imake this solemn ect as it made under oath. E of acceptance S to accept |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | O F PROVINCE OF PRINCOMMUNITIES, LA | ant where labrication occurs in whole at purpose and make this solemn ectas il made under oath. E acceptance S to acceptance |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | Authority use O FROVINCE OF PRIN C.R.N. J the same force and eff ACCI PROVINCE OF PRIN C.R.N. J H | ant where labrication occurs in whole at purpose and imake this solemn ect as it made under oath. E of acceptance S to accept |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at This 15 TH day of COTTLACK ARAITM BA Commissioner of Doclarer This registration must be revalidated after ten (10 CRN: 0H18858.5 FID#: 2135 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation | Authority use O F Authority use O years from the date of the communities, LAI C.R.N. O H DATE: | ent where fabrication occurs in whole at purpose and make this solemn occurs in whole coats. The solution of the coats of |
| declaration conscientiously believing it to be true, and knowing that it is of Signature of Doclarer: Declared before me at | Authority use O F Authority use O years from the date of the communities, LAI C.R.N. DATE: | ent where fabrication occurs in whole at purpose and make this solemn occurs in whole at purpose and make this solemn occurs in whole occurs in which it was a constant of the occurs in which it was a constant occurs in which in which it was a constant occurs in which in which it was a constant occurs in which it wa |

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NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited | |
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| MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| PLANT LOCATIONS: 2200 Logan Ava, Winnipeg, MB Canada R2R 0J2 | |
| CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe filtings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges | |
| C Valves: all line valves | ASME B31.3 |
| D Expansion joints, flexible connections, and hose assemblies: all types | |
| E Strainers, filters, seperators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or | Process Piping |
| pressure transmitters | |
| G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs | h |
| Pressure retaining components that do not fall into one of the above categories | I . |
| N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements) | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION |
| | CAST COTHER C |
| Dixon | DESCRIBE OTHER: |
| DIAGIT | |
| | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE R | GISTERED: |
| Dixon HS Series Hydraulic Fittings | |
| DGCL 2014 Page 90 and 91 | |
| Drawing & Design Calculations | |
| Hydraulic Testing Report | |
| Try draumo Toosiing Troport | |
| | |
| DECLARATION: | |
| I Cam Thang (1909 role 3) employed by Dixon Group Canada Limitedand b | elng the person having full authority an |
| responsibility for the quality of the end product do solemnly declare that the information contain | ed in this form is true and to the best of |
| my knowledge represents the product for which registration is sought. The dimensions, materi temperature ratings, and identification markings are in accordance with the herein named stan- | als of construction, pressure |
| manufacture of these fittings is regulated by a Quality Control Program which extends to each | plant where fabrication occurs in whole |
| or in part and has been verified by OUASAR (ISO9001:2008) as being suitable for | hat purpose and I make this solemn |
| declaration conscientiously believing it to be true, and knowing that it is of the same force and | enectas il made under path. |
| Signature of Declarer: | |
| Declared before me at VIANGE ARGITERA USETHI | |
| This 15 TH day of SEPTEABER AN 2016 OF | |
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| Gemmissioner of Gethe | |
| (Affix Official seal to the right) | |
| This space for Regulatory Authority use | The state of the s |
| This registration must be revalidated after ten (10) years from the da | e of acceptance Q |
| | - William in |
| CRN: 0H18858.5 | SSURE |
| FID#: 2135 | Som (Ca) |
| Data N.J. | 18/10/18 |
| Notes: C.R.N. OHIS | 6. 10/16 C |
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| 2. Each category shall be supported with two Statutory Declaration | scribed |
| forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and | re Perry |
| responsibility for the quality of the end product. | (1 0 |
| 4. Quality control programs shall be resubmitted for validation | - / 1 |
| at a maximum interval of five (5) years. | IT ATION |
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NEW BRUNSWICK NUNAVUT

NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited | |
|---|--|
| MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| PLANT LOCATIONS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves | |
| D Expansion joints, flexible connections, and hose assemblies: all types | ASME B31.3 |
| E Strainers, filters, separators, and steam traps | Process Piping |
| F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters | 107 0,750 |
| G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories | |
| N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requirements) | |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION |
| | FORGED WELDED WROUGHT CAST CX OTHER |
| Dixon | DESCRIBE OTHER |
| BIXON | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE RE | GISTERED: |
| Dixon HS Series Hydraulic Fittings | |
| DGCL 2014 Page 90 and 91 | |
| Drawing & Design Calculations | |
| Hydraulic Testing Report | |
| ACCT. SAME OF | |
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| DECLARATION: | |
| I <u>Cam Thanq</u> (see note 3) employed by <u>Dixon Group Canada Limited</u> and be responsibility for the quality of the end product do solemnly declare that the information contained | ng the person having full authority and |
| my knowledge represents the product for which registration is sought. The dimensions, material temperature ratings, and identification markings are in accordance with the herein named stands manufacture of these fittings is regulated by a Quality Control Program which extends to each plor in part and has been verified by QUASAR (ISO9001:2008) as being suitable for the declaration conscientiously believing it to be true, and knowing that it is of the same force and electrons of Declarer: | ards. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn |
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| 3480 | ALCE SERVICE |
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| Gemmissioner of Oaths or Notary Public: (sign) | |
| (Affix Official seal to the right) | |
| This space for Regulatory Authority use | A STATE OF THE STA |
| This registration must be revalidated after ten (10) years tone the date | OCATION CONTRACTOR |
| CRN: OH18858.5 | AATON |
| DEPT OF FOR | BLIC SAFETY URE VESSEL ACT |
| FID#: 2135 | ONE VESSEE AST |
| REGISTRA | TION ONLY |
| Notes: | OH 18858. 57 |
| All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration | A |
| forms and one copy of supporting documentation. | · lase |
| 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. | ~ |
| 4. Quality control programs shall be resubmitted for validation | OF R INOPECTOR |
| at a maximum interval of five (5) years. | 10/2016 |
| DATE: | 10/0016 |
| BLRs | ☐ PVs |
| TI FITTINGS | COMPONENTS |

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited | |
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| MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| PLANT LOCATIONS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ON | LY ITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe littings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flaxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protections, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 | ASME B31.3 Process Piping |
| SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON TH | |
| Dixon | FORGED WELDED WROUGHT D CAST IX OTHER D DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITES | MS TO BE REGISTERED. |
| Drawing & Design Calculations Hydraulic Testing Report DECLARATION: | |
| responsibility for the quality of the end product do solemnly declare that the informating knowledge represents the product for which registration is sought. The dimensional solemner of the solemner of these fittings is regulated by a Quality Control Program which extensor in part and has been verified by OUASAR (ISO9001:2008) as being a declaration conscientiously believing it to be true, and knowing that it is of the same Signature of Declarer: | ons, materials of construction, pressure named standards. I further declare that the ds to each plant where fabrication occurs in whole |
| (Affix Official seal to the right) | |
| This space for Regulatory Authority u This registration must be revalidated after ten (10) years fi | rom the date of acceptance C |
| CRN: 0H18858.5 | Newformula |
| FID#: 2135 | Service NL |
| Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. | Date 16/11/10 Engineering and Inspection Services Registered by |
| 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. | PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS |

| NEW BRUNSWICK |
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NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited | |
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| MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| PLANT LOCATIONS: 2200 Logan Ave, Winnipeg, MB Canada R2R 0J2 | |
| CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories | ASME B31.3 Process Piping |
| N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT | TYPE OF COURTER OF |
| Dixon | TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST X OTHER DESCRIBE OTHER: |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE RE | GISTERED: |
| Dixon HS Series Hydraulic Fittings DGCL 2014 Page 90 and 91 Drawing & Design Calculations Hydraulic Testing Report | |
| DECLARATION: I Cam Thang (see note 3) employed by Dixon Group Canada Limited and be responsibility for the quality of the end product do solemnly declare that the information contains my knowledge represents the product for which registration is sought. The dimensions, materia temperature ratings, and identification markings are in accordance with the herein named stand manufacture of these fittings is regulated by a Quality Control Program which extends to each p or in part and has been verified by QUASAR (ISQ9001:2008) as being suitable for the declaration conscientiously believing it to be true, and knowing that it is of the same force and estimate of Declarer: Declared before me at VIALIGEG ABAITOINA USETH ISTANDING OF FIRE Commissioner of Oaths or Notary Public: (sign) | d in this form is true and to the best of its of construction, pressure ards. I further declare that the lant where fabrication occurs in whole hat purpose and it make this solemn |
| (Affix Official seal to the right) | |
| This space for Regulatory Authority use | |
| This registration must be revalidated after ten (10) years from the date CRN:OH18858.5 FID#:2135 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation | of acceptance S |

| | YUKON | PRINCE EDWARD ISLAND N NORTHWEST TERRITORIES | EWFOUNDLAND AND LABRADOR |
|---|---|---|--|
| MANUFACTURERS NAM | E: Dixon Group Canada Lir | mited | |
| ANUFACTURERS ADD | RESS: 2200 Logan Ave, W | Innipeg, MB Canada R2R 0J2 | 7-21 |
| LANT LOCATIONS: | 2200 Logan Ave, Winnipeg, M | | • |
| | | D. CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| | couplings, tees, elbows, Ye, plugs | | |
| Flonges: all flanges | Sobilings, toost organs, 10, break | , | |
| Valves: all line valves | Is according and base assemb | allege all honor | ASME B31.3 |
| Strainers, filters, separ | olo connections, and hose assemb | med: on types | Process Piping |
| Measuring devices, inc | luding prossure gaugos, lovel gar | ges, eight glaasos, levels, or | |
| pressure transmitters | | nla na nala-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa | |
| bollers prospure vess | els, piping and fusible plugs | ble as primary over pressure protection on | |
| Pressure retaining con | nponents that do not fall into one | of the above categories | |
| | | (Meeting AECB or ASME requirements) | Sec. 2018 |
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| | | | DESCRIBE OTHER: |
| Dixon | | | e en |
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| IST OF SUPPORTING | DOCUMENTATION AND IDENT | IFICATION OF THE ACTUAL ITEMS TO BE RE | GISTERED. |
| Divon HS Sc | ries Hydraulic Fittings | | |
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| | esign Calculations | | |
| Hydraulic Te | sting Report | | |
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| imperature ratings, ar | nd Idontification markings are litings is regulated by a Qualit n verified by <u>QUASAR (ISQ</u> busly believing it to be true, ar | stration is sought. The dimensions, material in accordance with the herein named stand by Control Program which extends to each pand: 2008) as being suitable for the knowing that it is of the same force and extends to the same force and extends the same force and | ards. I further declare that the |
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| Declared before me at This 15 TH day Gemmissioner of Oet | to SCOTCHAGE AND | 170/04 USETH | |
| Declared before mo at This 15 TH day Gommissioner of Oet or Notary Public: (sign | Affix Official seal to he This registration must be n | 2016 USETH | |
| Declared before me at This 15 TH day Gemmissioner of Oet | Affix Official seal to he This registration must be n | right) Northwest Territo | anaccoptante S |
| Declared before me at This 15 TH day Gemmissioner of Oet or Notary Public: (sign | Affix Official seal to he This registration must be n | right) his space for Regulatory Adherity use evalidated after ten (10) years from 3a date | Apaccopage S |

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

| MANUFACTURERS NAME: Dixon Group Canada Limited | | |
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| MANUFACTURERS ADDRESS: 2200 Logan Ave, Winnipeg, MB Can | ada R2P 0 I2 | |
| PLANT LOCATIONS: 2200 Logan Ave, Winnipeg, MB Canada R2R | 0.12 | |
| CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE | CATEGORY ONLY | YIVI F OC THE SECOND |
| A Pipe fittings, including couplings, tees, elbows. Ys plugs unloss sing see | S or reducers | TITLE OF THE STANDARD OF CONSTRUCTION |
| D rianges, an nanges | s, or reducers | |
| C Valves: all line valves D Expansion Joints, flexible connections, and hose assemblies: all types | | ASME B31.3 |
| E Strainers, fliters, Separators, and steam trans | | |
| F Measuring devices, including pressure gauges, level gauges, sight glasses pressure transmitters | , levels, or | Process Piping |
| G Certified capacity-rated pressure relief devices acceptable as primary over | . Coccurs protection | |
| - Dollots, pressure vessels, piping and flisiple pluge | | |
| Pressure retaining components that do not fall into one of the above category | ories | |
| N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB | or ASME requirements) | |
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| | | FORGED WELDED WROUGHT CAST CX OTHER |
| Dixon | | DESCRIBE OTHER: |
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| LIST OF SUPPORTING DOCUMENTATION AND INC. |)) | |
| LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE | E ACTUAL ITEMS TO BE REC | SISTERED: |
| Dixon HS Series Hydraulic Fittings | | |
| DGCL 2014 Page 90 and 91 | | |
| Drawing & Design Calculations | | |
| Hydraulic Testing Report | | |
| Try states Tooking Report | | |
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| DECLARATION: | | |
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| responsibility for the quality of the end product do solemnly declare the | out the information and being | ng the person having full authority and |
| my knowledge represents the product for which registration is sought. | The dimensions materials | in this form is true and to the best o |
| temperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Progress | h the herein named standar | rds. I further declare that the |
| manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by OUASAR (ISO9001:2008) | n which extends to each pla | int where fabrication occurs in whale |
| declaration conscientiously believing it to be true, and knowing that it is | as being suitable for the | at purpose and I make this solemn |
| | is of the same lorce and en | ect as it made under oath. |
| Signature of Declarer: | All and a second | To be the state of |
| Declared before me at WINHIPEG ARAITOBA | USETHIS | |
| This 15 TH day of SEPTEMBER AD 2016 | | |
| Gemmissioner of Oeths | | |
| or Notary Public: (sign) | 100 | |
| (Affix Official seal to the right) | - +7 | |
| This space for Regula | tany Millerity o | |
| This registration must be revalidated after ter | n (1) years on the date of | NEWWAY |
| 01110050 5 | The date of | acceptatee |
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| FID#: 2135 | Nunavut | |
| | | Pressure Vessels Act |
| 1000 | | -= - essen |
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| Notes: 1. All fittings shall be registered in the name of the Manufactures. | REG | ISTERED |
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