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| 项目Project | 产品型号及相应参数Product model and corresponding parameters | | | | | | | | | |
| CDPW500-150-1.59 | CDPW500-160-1.59 | CDPW500-170-1.59 | CDPW500-175-1.59 | CDPW500-180-1.59 | CDPW500-185-1.59 | CDPW500-190-1.59 | CDPW500-200-1.59 | CDPW500-205-1.59 | CDPW500-210-1.59 |
| 产品规格  Product specifications mm | Φ556x1159 | Φ556x 1209 | Φ556x 1259 | Φ556x 1284 | Φ556x 1309 | Φ556x 1334 | Φ556x 1361 | Φ556x 1412 | Φ556x 1439 | Φ556x 1464 |
| 公称容积  Nominal volume L | 150 | 160 | 170 | 175 | 180 | 185 | 190 | 200 | 205 | 210 |
| 有效容积  Effective volume L | 135 | 144 | 153 | 157.5 | 162 | 166.5 | 171 | 180 | 184.5 | 189 |
| 气瓶净重量  Net weight of gas cylinder Kg | 131 | 136 | 141 | 143 | 145 | 148 | 150 | 155 | 158 | 160 |
| 最大充装量  Maximum filling capacity Kg | 49 | 52 | 56 | 57 | 59 | 61 | 62 | 66 | 67 | 69 |
| 满载质量  Full load weight Kg | 180 | 188 | 196 | 200 | 204 | 208 | 213 | 221 | 225 | 229 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.90 | ≤2.70 | ≤2.50 | ≤2.40 | ≤2.38 | ≤2.36 | ≤234 | ≤2.30 | ≤2.30 | ≤2.29 |
| 工作压力  Working pressure MPa | 1.59 | | | | | | | | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | | | | | | | | |
| 设计温度  Design temperature ℃ | -196 | | | | | | | | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.6 | | | | | | | | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | | | | | | | | |
| 充装介质  Filling Medium | LNG（液化天然气） | | | | | | | | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | | | | | | | | |
| 经济阀设定值  Economic valve settingvalue MPa | 0.965 | | | | | | | | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器Pressure gauge and pressure sensor | | | | | | | | | |
| 表面处理  Surface treatment | 抛光Polishing | | | | | | | | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计Capacitive level gauge | | | | | | | | | |
| 底座结构  Base structure | 鞍式支座Saddle support | | | | | | | | | |
| 主体材料Main material | 奥氏体型不锈钢Austenitic stainless steel(06Cr19Ni10或304) | | | | | | | | | |

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| 项目Project | 产品型号及相应参数Product model and corresponding parameters | | | | | | | | | | |
| CDPW600-240-1.59 | CDPW600-250-1.59 | CDPW600-260-1.59 | CDPW600-275-1.59 | CDPW600-285-1.59 | CDPW600-300-1.59 | CDPW600-315-1.59 | CDPW600-330-1.59 | CDPW600-335-1.59 | CDPW600-350-1.59 | CDPW600-360-1.59 |
| 产品规格  Product specifications mm | Φ656x1246 | Φ656x1281 | Φ656x1316 | Φ656x1369 | Φ656x1404 | Φ656x1456 | Φ656x1511 | Φ656x1564 | Φ656x1581 | Φ656x1634 | Φ656x1669 |
| 公称容积  Nominal volume L | 240 | 250 | 260 | 275 | 285 | 300 | 315 | 330 | 335 | 350 | 360 |
| 有效容积  Effective volume L | 216 | 225 | 234 | 248 | 257 | 270 | 284 | 297 | 302 | 315 | 324 |
| 气瓶净重量  Net weight of gas cylinder Kg | 79 | 82 | 85 | 90 | 93 | 98 | 103 | 108 | 110 | 115 | 118 |
| 最大充装量  Maximum filling capacity Kg | 168 | 172 | 176 | 182 | 186 | 192 | 199 | 205 | 207 | 213 | 217 |
| 满载质量  Full load weight Kg | 247 | 254 | 261 | 272 | 280 | 291 | 302 | 313 | 316 | 327 | 335 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.26 | ≤2.25 | ≤2.24 | ≤2.23 | ≤2.22 | ≤2.2 | ≤2.19 | ≤2.18 | ≤2.18 | ≤2.17 | ≤2.16 |
| 工作压力  Working pressure MPa | 1.59 | | | | | | | | | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | | | | | | | | | |
| 设计温度  Design temperature ℃ | -196 | | | | | | | | | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.6 | | | | | | | | | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | | | | | | | | | |
| 充装介质  Filling Medium | LNG（液化天然气） | | | | | | | | | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | | | | | | | | | |
| 经济阀设定值  Economic valve settingvalue MPa | 0.965 | | | | | | | | | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器Pressure gauge and pressure sensor | | | | | | | | | | |
| 表面处理  Surface treatment | 抛光Polishing | | | | | | | | | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计Capacitive level gauge | | | | | | | | | | |
| 底座结构  Base structure | 鞍式支座或框架结构Saddle support or frame structure | | | | | | | | | | |
| 主体材料Main material | 奥氏体型不锈钢Austenitic stainless steel(06Cr19Ni10或304) | | | | | | | | | | |

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| 项目Project | 产品型号及相应参数  Product model and corresponding parameters | | | |
| CDPW600-375-1.59 | CDPW600-400-1.59 | CDPW600-450-1.59 | CDPW600-500-1.59 |
| 产品规格  Product specifications mm | Φ657x1713 | Φ657x1801 | Φ657x1979 | Φ657x2155 |
| 公称容积  Nominal volume L | 375 | 400 | 450 | 500 |
| 有效容积  Effective volume L | 334 | 356 | 400 | 445 |
| 气瓶净重量  Net weight of gas cylinder Kg | 121 | 129 | 145 | 162 |
| 最大充装量  Maximum filling capacity Kg | 235 | 240 | 262 | 284 |
| 满载质量  Full load weight Kg | 356 | 369 | 407 | 446 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.1 | ≤2.1 | ≤2.1 | ≤2.0 |
| 工作压力  Working pressure MPa | 1.59 | | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | | |
| 设计温度  Design temperature ℃ | -196 | | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.72 | | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | | |
| 充装介质Filling Medium | LNG（液化天然气） | | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | | |
| 经济阀设定值  Economic valve settingvalue MPa | 0.965 | | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器  Pressure gauge and pressure sensor | | | |
| 表面处理Surface treatment | 抛光Polishing | | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计Capacitive level gauge | | | |
| 底座结构Base structure | 鞍式支座Saddle support | | | |
| 主体材料Main material | 奥氏体型不锈钢  Austenitic stainless steel(06Cr19Ni10或304) | | | |

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| 项目Project | 产品型号及相应参数  Product model and corresponding parameters | | |
| CDPW450-240-1.59 | CDPW450-255-1.59 | CDPW450-280-1.59 |
| 产品规格  Product specifications mm | Φ556x1980 | Φ556x2073 | Φ556x2228 |
| 公称容积  Nominal volume L | 240 | 255 | 280 |
| 有效容积  Effective volume L | 209 | 222 | 243 |
| 气瓶净重量  Net weight of gas cylinder Kg | 77 | 82 | 90 |
| 最大充装量  Maximum filling capacity Kg | 175 | 187 | 200 |
| 满载质量  Full load weight Kg | 252 | 269 | 290 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.71 | ≤2.69 | ≤2.66 |
| 工作压力  Working pressure MPa | 1.59 | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | |
| 设计温度  Design temperature ℃ | -196 | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.9 | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | |
| 充装介质  Filling Medium | LNG（液化天然气） | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | |
| 经济阀设定值  Economic valve settingvalue MPa | 0.965 | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器  Pressure gauge and pressure sensor | | |
| 表面处理  Surface treatment | 抛光Polishing | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计Capacitive level gauge | | |
| 底座结构  Base structure | 鞍式支座Saddle support | | |
| 主体材料Main material | 奥氏体型不锈钢  Austenitic stainless steel(06Cr19Ni10或304) | | |

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| 项目Project | 产品型号及参数  Product model and corresponding parameters | | |
| CDPW850-1000-1.59 | CDPW1000-1350-1.59 | CDPW1050-1500-1.59 |
| 产品规格Product specifications mm | Φ908x2254 | Φ1058x2244 | Φ1108x2250 |
| 公称容积Nominal volume L | 1000 | 1350 | 1500 |
| 有效容积Effective volume L | 898 | 1202 | 1335 |
| 最大充装量Maximum filling capacity Kg | 331 | 438 | 487 |
| 气瓶净重量  Net weight of gas cylinder Kg | 494 | 590 | 680 |
| 满载质量Full load weight Kg | 825 | 1028 | 1167 |
| 静态蒸发率Static evaporation rate %/d | ≤2.4 | ≤2.4 | ≤2.4 |
| 工作压力Working pressure MPa | 1.59 | 1.45 | 1.59 |
| 压力试验压力  Pressure test pressure MPa | 3.18 | 3.18 | 3.18 |
| 设计温度  Design temperature ℃ | -196 | -196 | -196 |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.6 | 1.59 | 1.72 |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | 2.41 | 2.41 |
| 充装介质  Filling Medium | LNG（液化天然气） | | |
| 气流量Airflow rate Nm3/h | 80~200 | | |
| 经济阀设定值  Economic valve setting value MPa | 0.965 | | |
| 压力显示方式Pressure display mode | 压力表和压力传感器  Pressure gauge and pressure sensor | | |
| 表面处理Surface treatment | 抛光Polishing | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计  Capacitive level gauge | | |
| 底座结构Base structure | 鞍式支座或框架  Saddle support or frame | | |
| 主体材料Main material | 奥氏体型不锈钢  Austenitic stainless steel(06Cr19Ni10或304) | | |

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| 项目Project | 产品型号及参数Product model and corresponding parameters | | | | | | | | | | |
| CDPW500-220-1.59 | CDPW500-230-1.59 | CDPW500-240-1.59 | CDPW500-250-1.59 | CDPW500-260-1.59 | CDPW500-275-1.59 | CDPW500-285-1.59 | CDPW500-300-1.59 | CDPW500-310-1.59 | CDPW500-320-1.59 | CDPW500-330-1.59 |
| 产品规格Product specifications mm | Φ556x1514 | Φ556x1564 | Φ556x1615 | Φ556x1666 | Φ556x1717 | Φ556x1794 | Φ556x1844 | Φ556x1921 | Φ556x1971 | Φ556x2024 | Φ556x2074 |
| 公称容积  Nominal volume L | 220 | 230 | 240 | 250 | 260 | 275 | 285 | 300 | 310 | 320 | 330 |
| 有效容积  Effective volume L | 198 | 207 | 216 | 225 | 234 | 248 | 257 | 270 | 279 | 288 | 297 |
| 最大充装量  Maximum filling capacity Kg | 72 | 75 | 79 | 82 | 85 | 90 | 93 | 98 | 102 | 105 | 108 |
| 气瓶净重量  Net weight of gas cylinder Kg | 165 | 170 | 175 | 180 | 185 | 192 | 197 | 204 | 209 | 214 | 219 |
| 满载质量  Full load weight Kg | 237 | 245 | 253 | 262 | 270 | 282 | 290 | 303 | 311 | 319 | 327 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.28 | ≤2.27 | ≤2.26 | ≤2.25 | ≤2.24 | ≤2.23 | ≤2.22 | ≤2.20 | ≤2.19 | ≤2.18 | ≤2.18 |
| 工作压力  Working pressure MPa | 1.59 | | | | | | | | | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | | | | | | | | | |
| 设计温度  Design temperature ℃ | -196 | | | | | | | | | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.6 | | | | | | | | | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | | | | | | | | | |
| 充装介质  Filling Medium | LNG（液化天然气） | | | | | | | | | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | | | | | | | | | |
| 经济阀设定值Economic valve setting value MPa | 0.965 | | | | | | | | | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器Pressure gauge and pressure sensor | | | | | | | | | | |
| 表面处理  Surface treatment | 抛光Polishing | | | | | | | | | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计Capacitive level gauge | | | | | | | | | | |
| 底座结构  Base structure | 鞍式支座或框架Saddle support or frame | | | | | | | | | | |
| 主体材料Main material | 奥氏体型不锈钢Austenitic stainless steel(06Cr19Ni10或304) | | | | | | | | | | |

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| 项目Project | 产品型号及参数  Product model and corresponding parameters | | | | | | | | |
| CDPW650 -360-1.59 | CDPW650 -375-1.59 | CDPW650 -385-1.59 | CDPW650 -400-1.59 | CDPW650 -420-1.59 | CDPW650 -450-1.59 | CDPW650 -465-1.59 | CDPW650-480-1.59 | CDPW650-500-1.59 |
| 产品规格Product specifications mm | Φ658x1503 | Φ658x1548 | Φ658x1578 | Φ658x1623 | Φ658x1684 | Φ658x1774 | Φ658x1804 | Φ658x1865 | Φ658x1925 |
| 公称容积Nominal volume L | 360 | 375 | 385 | 400 | 420 | 450 | 465 | 480 | 500 |
| 有效容积Effective volume L | 324 | 338 | 347 | 360 | 378 | 405 | 419 | 432 | 450 |
| 最大充装量  Maximum filling capacity Kg | 118 | 123 | 126 | 131 | 138 | 147 | 152 | 157 | 164 |
| 气瓶净重量  Net weight of gas cylinder Kg | 239 | 250 | 249 | 256 | 264 | 277 | 281 | 290 | 298 |
| 满载质量Full load weight Kg | 356 | 373 | 375 | 387 | 402 | 424 | 434 | 447 | 462 |
| 静态蒸发率  Static evaporation rate %/d | ≤2.16 | ≤2.15 | ≤2.14 | ≤2.13 | ≤2.12 | ≤2.1 | ≤2.07 | ≤2.04 | ≤2.0 |
| 工作压力Working pressure MPa | 1.59 | | | | | | | | |
| 压力试验压力  Pressure test pressure MPa | 3.18 | | | | | | | | |
| 设计温度  Design temperature ℃ | -196 | | | | | | | | |
| 主安全阀开启压力 Main safety valve opening pressure MPa | 1.6 | | | | | | | | |
| 副安全阀开启压力  Secondary safety valve opening pressure MPa | 2.41 | | | | | | | | |
| 充装介质  Filling Medium | LNG（液化天然气） | | | | | | | | |
| 气流量  Airflow rate Nm3/h | 60~120 | | | | | | | | |
| 经济阀设定值  Economic valve settingvalue MPa | 0.965 | | | | | | | | |
| 压力显示方式  Pressure display mode | 压力表和压力传感器  Pressure gauge and pressure sensor | | | | | | | | |
| 表面处理  Surface treatment | 抛光Polishing | | | | | | | | |
| 液位计形式  Type of liquid level gauge | 电容式液位计  Capacitive level gauge | | | | | | | | |
| 底座结构  Base structure | 鞍式支座或框架  Saddle support or frame | | | | | | | | |
| 主体材料Main material | 奥氏体型不锈钢  Austenitic stainless steel(06Cr19Ni10或304) | | | | | | | | |