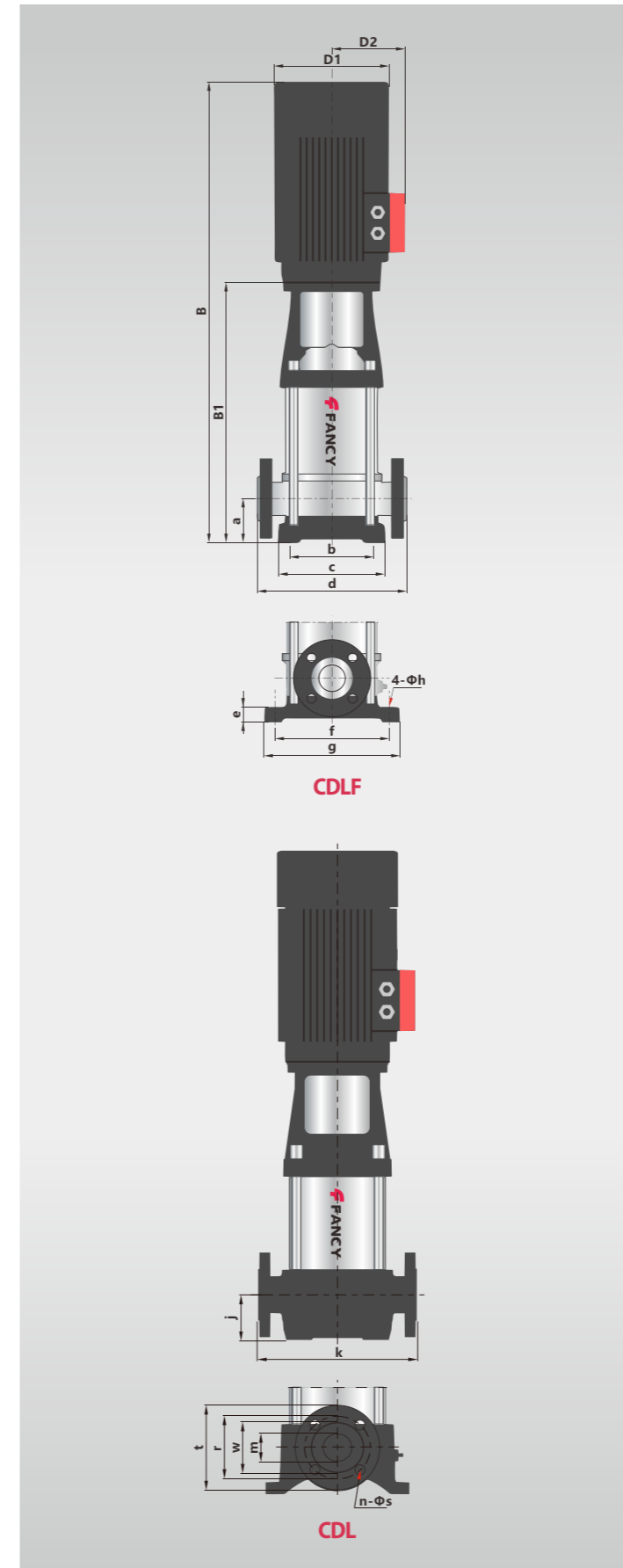


| No. | Description/Descripción Description/Описание | Material/Material Matériel/Mатериал |
|-----|---|---|
| 1 | Motor/Motor Moteur/Мотор | IP55 Class F/IP55 Clase F IP55 classe F/IP55 Класс F |
| 2 | Pump Case/Cuerpo de Bomba Boitier pompe/Корпус насоса | Cast iron/Fundición Fonte/Чугун |
| 3 | Seal Base/Soportе Sello Seal Base/База тюленей | SUS304/Inox304 Inox304/СУС304 |
| 4 | Mechanical Seal/Cierre Mecánico Garniture/Механическая печать | TuC&Carbon/TuC&Grafito TuC&Carbon/TuC&Углерод |
| 5 | Top Diffuser/Difusor Tопe Diffuseur supérieur/Диффузор Топ | SUS304/Inox304 Inox304/СУС304 |
| 6 | Diffuser/Difusor Diffuseur/Диффузор | SUS304/Inox304 Inox304/СУС304 |
| 7 | Support Diffuser/Difusor Soporte Diffuseur support/Поддержка диффузора | SUS304/Inox304 Inox304/СУС304 |
| 8 | Inducer/Inductor Inducteur/Индуктор | SUS304/Inox304 Inox304/СУС304 |

| No. | Description/Descripción Description/Описание | Material/Material Matériel/Mатериал |
|-----|--|---|
| 9 | Base Plate/Placa Base Plaque base/Опорная плита | Cast iron/Fundición Fonte/Чугун |
| 10 | Inlet&Outlet/Entrada y salida Entrée et sortie/Вход и выход | CDL: Cast iron/Fundición Fonte/Чугун CDLF: SUS304/Inox304 Inox304/СУС304 |
| 11 | Bearing/Cojinete Palier/Подшипник | Tungsten Carbide/Carburo Tungsteno Carbure tungstène/Карбид вольфрама |
| 12 | Impeller/Impulsor Roue/Импульсор | SUS304/Inox304 Inox304/СУС304 |
| 13 | Shaft/Eje Arbre/Вал | SUS304/Inox304 Inox304/СУС304 |
| 14 | Impeller Sleeve/Casquillo Impulsor Manchon roue/Втулка крыльчатки | SUS304/Inox304 Inox304/СУС304 |
| 15 | Cylinder/Cilindro Cylindre/Цилиндр | SUS304/Inox304 Inox304/СУС304 |
| 16 | Coupling/Unión Couplage/Связь | Carbon Steel/Acero al Carbono Acier Carbone/Углеродистая сталь |



| MODEL MODELO MODÈLE МОДЕЛЬ | DIMENSIONS/DIMENSIONES DIMENSIONS/РАЗМЕРЫ mm | | | | COMMON/COMÚN COMMUN/ОБЩИЙ | NW kg |
|-------------------------------------|--|------|-----|-----|---|----------|
| | B1 | B | D1 | D2 | | |
| 1-2 | 258 | 483 | 148 | 117 | DN=25 a=50 b=100 c=150 d=210 e=20 f=180 g=210 h=13 j=75 k=250 m=32 n=4 r=85 s=14 t=115 w=60 | 20 |
| 1-3 | 276 | 501 | 148 | 117 | | 20 |
| 1-4 | 294 | 519 | 148 | 117 | | 21 |
| 1-5 | 312 | 537 | 148 | 117 | | 22 |
| 1-6 | 330 | 555 | 148 | 117 | | 23 |
| 1-7 | 358 | 603 | 170 | 142 | | 26 |
| 1-8 | 376 | 621 | 170 | 142 | | 27 |
| 1-9 | 394 | 639 | 170 | 142 | | 28 |
| 1-10 | 412 | 657 | 170 | 142 | | 29 |
| 1-1 | 430 | 675 | 170 | 142 | | 29 |
| 1-12 | 448 | 693 | 170 | 142 | | 30 |
| 1-13 | 466 | 711 | 170 | 142 | | 31 |
| 1-15 | 512 | 802 | 190 | 155 | | 37 |
| 1-17 | 548 | 838 | 190 | 155 | | 38 |
| 1-19 | 584 | 874 | 190 | 155 | | 41 |
| 1-21 | 620 | 910 | 190 | 155 | | 42 |
| 1-23 | 656 | 946 | 190 | 155 | | 43 |
| 1-25 | 702 | 1047 | 197 | 165 | | 51 |
| 2-2 | 258 | 483 | 148 | 117 | | 21 |
| 2-3 | 286 | 531 | 170 | 142 | | 24 |
| 2-4 | 304 | 549 | 170 | 142 | | 25 |
| 2-5 | 322 | 567 | 170 | 142 | | 26 |
| 2-6 | 340 | 585 | 170 | 142 | | 26 |
| 2-7 | 368 | 658 | 190 | 155 | | 32 |
| 2-9 | 404 | 694 | 190 | 155 | | 36 |
| 2-11 | 440 | 730 | 190 | 155 | 37 | |
| 2-13 | 486 | 831 | 197 | 165 | 44 | |
| 2-15 | 522 | 867 | 197 | 165 | 45 | |
| 2-18 | 576 | 931 | 230 | 188 | 54 | |
| 3-2 | 258 | 483 | 148 | 117 | 20 | |
| 3-3 | 276 | 501 | 148 | 117 | 21 | |
| 3-4 | 294 | 519 | 148 | 117 | 22 | |
| 3-5 | 322 | 567 | 170 | 142 | 25 | |
| 3-6 | 340 | 585 | 170 | 142 | 26 | |
| 3-7 | 358 | 603 | 170 | 142 | 27 | |
| 3-8 | 376 | 621 | 170 | 142 | 27 | |
| 3-9 | 404 | 694 | 190 | 155 | 33 | |
| 3-10 | 422 | 712 | 190 | 155 | 34 | |
| 3-11 | 440 | 730 | 190 | 155 | 34 | |
| 3-12 | 458 | 748 | 190 | 155 | 37 | |
| 3-13 | 476 | 766 | 190 | 155 | 38 | |
| 3-15 | 512 | 802 | 190 | 155 | 39 | |
| 3-17 | 548 | 838 | 190 | 155 | 40 | |
| 3-19 | 594 | 939 | 197 | 165 | 48 | |
| 3-21 | 630 | 975 | 197 | 165 | 49 | |
| 3-23 | 666 | 1011 | 197 | 165 | 50 | |
| 3-25 | 702 | 1057 | 230 | 188 | 58 | |

