|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DSP Process V+** | | | | |
| **Equipment** | **Information** | **Quantity** | **Size (WxDxH)**  **[m]** | **Photo** |
| Allegro™ Connect Buffer Management System | In-line buffer dilution system | 2 | 1.12x1.12x1.99 | Allegro™ Connect Buffer Management System |
| [2000 L Jacketed Cubical Tank with Load Cell](https://pall.hakobio.com/Portfolio/7fde819d-4c6e-4f9f-aa31-90174e6097fd) | Stainless Steel Tank for Use with Magnetic Mixer Drive Unit | 7 | 1.78x1.39x2.65 | 2000 L Jacketed Cubical Tank with Load Cell |
| 2500 L Jacketed Cubical Tank with Load Cell | Stainless Steel Tank for Use with Magnetic Mixer Drive Unit | 1 | 1.75x1.66x2.29 | 2500 L Jacketed Circular Tank with Load Cell |
| ÄKTA™ ready XL - | Single-use chromatography system  Flow rates from 45 to 3500 L/h | 3 | 1.28x1.15x1.95 | ÄKTA™ ready XL single-use system from Cytiva |
| [ReadyToProcess™ 32L columns from Cytiva](https://pall.hakobio2.com/Portfolio/c424a252-e5e4-4856-be4c-4c1617a5e52e) | Chromatography columns for protein A capture | 1 | 0.7x0.7x0.63 |  |
| [ReadyToProcess™ 32L columns from Cytiva](https://pall.hakobio2.com/Portfolio/c424a252-e5e4-4856-be4c-4c1617a5e52e) | Chromatography columns for CIEX | 1 | 0.7x0.7x0.63 |  |
| [ReadyToProcess™ 32L columns from Cytiva](https://pall.hakobio2.com/Portfolio/c424a252-e5e4-4856-be4c-4c1617a5e52e) | Chromatography columns for AIEX | 1 | 0.7x0.7x0.63 |  |
| Allegro MVP Single-use system with Quattreflow pump | Multipurpose applications | 2 | 0.96x1.28x1.13 |  |
| [Magnetic Mixer Drive Unit](https://pall.hakobio2.com/Portfolio/b48ebc94-36b1-4e9b-b1dd-0f6fa3c8309d) | Robust single-use mixing system | 3 | 0.4x0.82x1.03 |  |
| Stax™ Disposable Depth Filter High Chassis- | Chassis for up to 10 Large Stax Disposable Depth Filters - 21 Depth filters used per batch in total | 3 | 0.8x1.15x1.93 | Ein Bild, das drinnen enthält.  Automatisch generierte Beschreibung |
| Kleenpak™ Nova Capsule NP6 | For 100L to 1000L  Virus removal filters used with MVP Single-use system | 1 | 0.24x0.24x0.35 | Ein Bild, das Topf enthält.  Automatisch generierte Beschreibung |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DSP Process V-** | | | | |
| **Equipment** | **Information** | **Quantity** | **Size (WxDxH) [m]** | **Photo** |
| Allegro™ Connect Buffer Management System | In-line buffer dilution system | 1 | 1.12 x 1.12 x 1.99 | Allegro™ Connect Buffer Management System |
| Fully Automated Centrasette TFF system | Tangential Flow Filtration System | 1 | 0.8x1.5x1.5 |  |
| [Single-Use TFF Module](https://pall.hakobio2.com/Portfolio/60b5bac3-6af5-42bb-9b08-921ce0f03b38) | Single-Use Module for Concentration/  Diafiltration | 1 | 0.23x0.25x0.09 | Ein Bild, das Projektor enthält.  Automatisch generierte Beschreibung |
| [Stax™ Disposable Depth Filter Medium Chassis](https://pall.hakobio2.com/Portfolio/a382cc57-fefc-4d29-a72a-1f2f5284603c) | Medium chassis for up to 5 Stax Disposable Depth Filters - 4 Depth filters used per batch in total. | 1 | 0.8x1.15x1.31 | Ein Bild, das drinnen enthält.  Automatisch generierte Beschreibung |
| Bulk Filling System |  | 1 | 0.69x1.61x1.58 | Ein Bild, das Gerät enthält.  Automatisch generierte Beschreibung |
| Allegro™ 500L Plastic Tote with Trolley | Collapsible | 1 | 1.22x0.87x1.23 | Allegro™ 500 L Plastic Tote with Trolley |
| Bulk Filling Trolley |  | 1 | 1.02x0.66x1.15 | Bulk Filling Trolley |
| [Magnetic Mixer Drive Unit](https://pall.hakobio2.com/Portfolio/b48ebc94-36b1-4e9b-b1dd-0f6fa3c8309d) | Robust single-use mixing system | 1 | 0.4x0.82x1.03 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DSP Freezing** | | | | |
| **Equipment** | **Information** | **Quantity** | **Size (WxDxH) [m]** | **Photo** |
| Ross.pFTU large-scale | Plate-based freeze-thaw unit with control unit | 1 | 3.17x1.39x2.25 | RoSS.pFTU Large-Scale |