

Mobius[®] Chrom 20 System

For Purification of Clinical and Process Scale Biologics

The Mobius® Chrom 20 system is a flexible, automated, single-use chromatography system that enables consistent and reliable separation and purification of mAbs, vaccines, plasma, and therapeutic proteins at clinical and process scales.

The innovative single-use flowpath reduces contamination risk and gives you the confidence to tackle any chromatography challenge, while the flexible design featuring a standard hardware platform that can be combined with a selection of options, empowers you to meet your unique process requirements.

The Mobius® Chrom 20 system delivers optimal operational flexibility for processes up to 2000L with flow rates up to 20L/min, a 5:1 turn down ratio at process scale, and enhanced isocratic and linear gradient accuracy.



Benefits

Easy to Use

Our unique clamshell and single-use Flexware® clamshell assemblies were designed to offer ultimate ease of use from preparation to production. Simply insert the assembly into the clamshell and connect the tubings.

Safe & Reliable Process

Our 100% single-use, gamma-irradiated Flexware® assemblies provide quick product changeover with reduced contamination risk and cleaning for greater efficiency and process security.

The high gradient accuracy of the system enhances separation performance making it ideal for challenging processes.

Flexible

Easily scale-down to lower column sizes while maintaining high accuracy to meet broader processing requirements. Ability to cover multiple scales and applications offers maximum return on investment.

User-friendly

The system was designed with operator comfort and safety in mind and features a movable screen for operator convenience. The stainless-steel surface is easy to clean and the accessible components facilitate maintenance.



System Components

The Mobius® Chrom 20 system is made up of a base system and configurable options that can be added to design a system that best meets your purification process and challenges.

The base cart is the heart of the system and houses the clamshell and automation software.

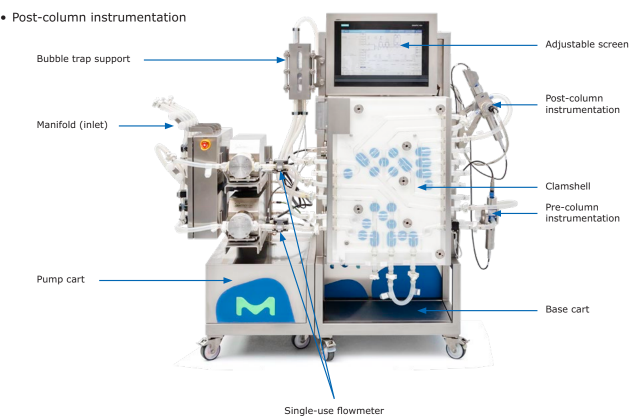
The unique clamshell design ensures simple installation of the flowpaths so your process is up and running rapidly, while the optional clamshell lift enables a single technician to assemble and maintain the system.

The system also shares common elements with our other unit operations, such as an intuitive software interface, assembly material (PureFlex™ film), and maintenance components, making training and validation easier across scales and applications.

Mobius® Chrom 20 System Configurations

The basic configuration includes:

- Clamshell
- Pump cart
- · Base cart



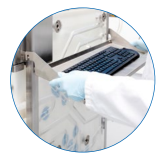
The system options and accessories include:



Pre-column 0,2µm filter and its support for protecting the column



Pre-column instrumentation for conductivity and pH measurement



Keyboard support for enhanced ease of use



Clamshell lift for one-man assembly and maintenance

Mobius® Chrom 20 Flexware® Assemblies

Single-use Flexware® assemblies deliver equivalent performance to that of traditional stainless-steel systems, while providing maximized contamination control. Assemblies minimize dead space, decreasing the risk of contamination to virtually zero, while ensuring high gradient accuracy. The assemblies are delivered gamma-irradiated, ready-to-use, and are clearly labeled, significantly reducing the risk of installation error and the challenges typically associated with installing single-use flow paths.

Benefits of our 100% Single-use Flowpaths

- Fast changeover and reduced contamination risk from previous batches in multi-product and multi-scale productions
- Combination of clamshell and Flexware[®] clamshell assembly offers easy installation compared to classic tubing
- Reduced hold-up volume contributes to the enhanced accuracy of the system
- Reduced number of connections versus traditional single-use assemblies decreases the risk of integrity failure
- The clamshell assemblies are 100% integrity tested during manufacturing, ensuring reliable performance



Flexware® clamshell assembly labels



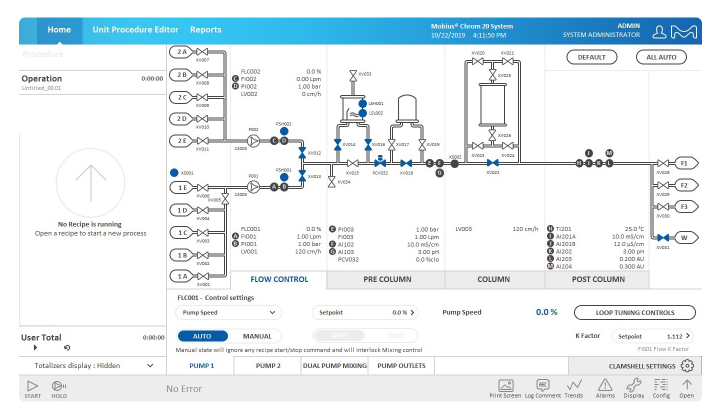
Mobius® Chrom 20 system clamshell and Flexware® clamshell assembly

Common Control Platform® (CCP®) Software

Our CCP® 6.8 software on Windows® 10 provides a single software platform across our portfolio of automated systems for a familiar look and feel at each step of your process and reduced training time for operators.

The software offers recipe driven processing that eliminates manual operation, reduces process variability, and minimizes risk of errors. Process operations are easily created and managed using the recipe editor, each aspect of your process is monitored from the HMI (Human Machine Interface), and the report client provides state-of-the-art batch reports.

The software is designed for GMP facilities, is in line with GAMP® 5 recommendations for automation software, and fulfills FDA quideline 21 CFR Part 11 requirements for electronic records and signatures.

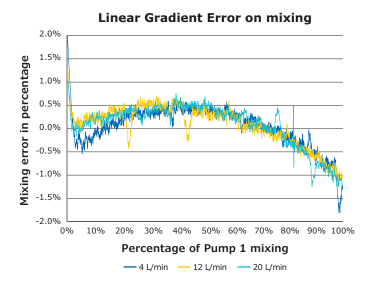


Mobius® Chrom 20 system CCP® software interface

Optimized, Robust Chromatography Performance

Exceptional gradient accuracy performance

The system is designed to deliver high accuracy gradients using pump-based mixing over an extended flowrate range. The test results below illustrate the better than 2% accuracy obtained from 4 to 20 L/min over a mixing range of 10-90% in step and linear gradient modes. This unique performance enables enhanced separation in a fully single-use mode to meet any chromatography challenge.



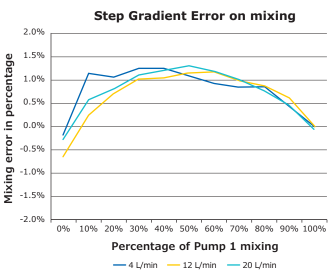


Figure 1: Linear Gradient (%) at 4 L/min, 12 L/min and 20 L/min

Figure 2: Step Gradient (%) at 4 L/min, 12 L/min and 20 L/min

Low pressure drop over full flow rate range

The system is designed to minimize pressure drop across the full flow rate range. The system pressure drop is below 1 bar at max flowrate.

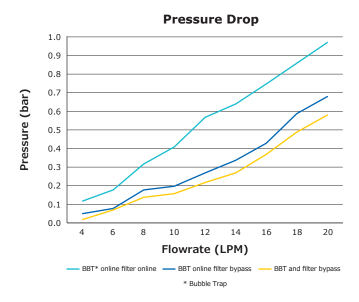


Figure 3: Pressure drop (bar) at 4 L/min, 12 L/min and 20 L/min

Related products to support your chromatography process

QuikScale® Chromatography Columns

Designed to achieve maximized throughput, our QuikScale® columns are easily packed to deliver optimal resolution across a wide range of chromatographic applications, accommodating all media types. The flow distributor assures full, uniform media utilization within the column, assuring reproducible and reliable separations. QuikScale® chromatography columns offer fast packing and unpacking, predictable and scalable performances, and flow adjuster seal technology for fail-safe operation in a choice of column tube materials for any application.

IsoPak™ Chromatography Process Columns

Recognized for their proven chromatographic performance, IsoPak $^{\text{TM}}$ columns provide faster, cleaner, and more consistent packing and unpacking for reproducible results. IsoPak $^{\text{TM}}$ columns are available in a variety of options including IsoPak $^{\text{TM}}$ valves, antijet, hydraulic assist, and proven flow cell distribution to provide consistent performance and scalability across a wide range of column diameters.

Industry-Leading Affinity and Ion Exchange Chromatography Medias

Eshmuno® Resin

This unique family of ion-exchange and affinity resins is specifically designed for highly productive downstream purification.

Fractogel® Resin

This tentacle-modified synthetic polymer resin is designed for ion exchange, hydrophobic interaction, size exclusion and metal chelate affinity.

Supply Robustness and Control. Stay Ahead.

Mega-trends are contributing to a boom in the biopharmaceutical industry. As a leading partner and supplier to the industry, we continue to strengthen our supply chain to support our commitment of on-time delivery reliability and product quality to help you stay ahead.

To learn more about our program, please visit our website at **EMDMillipore.com/StayAhead**.







Mobius® Chrom 20 System Services

The pharmaceutical and biotechnology industries are highly regulated and, to help you navigate this challenging environment, we offer a wide range of services. These services help you save time, lower costs, and comply with regulations. For your peace of mind, all our services are performed by our global experts who have an intimate knowledge of our equipment backed by decades of experience.

Qualification Services

Our qualification services are designed to make the integration of our system into your process as seamless as possible and ensure your equipment is properly installed and functioning per your pre-defined requirements.

- Factory acceptance test (FAT)
- Installation qualification/operational qualification (IQ/OQ)
- Full test package: this service is an alternative to standard IQ/OQ for customers who wish to have tests from FAT performed again at their site
- Performance qualification support (PQ)

For additional information on tests performed, please contact us to get the detailed test matrix document MS CA6580EN.

Training Services

Appropriate training for users is not only a cGMP requirement, but it also ensures your staff has the expertise to operate and manage the system as part of your manufacturing process. Our training offering has been designed to make your staff more autonomous in managing your system and your process while saving time and money. Our training services cover system use and programming with interactive handson sessions and, depending on the training you select, may also include:

- Installing the Flexware® assemblies
- Interacting with the Human Machine Interface
- Manual and automatic system operation
- Troubleshooting issues
- · Creating and managing your own recipes
- Process recommendations

These trainings can be delivered either at your site or in our M Lab™ Collaboration Centers. Please contact your local representative or email ilearn@milliporesigma.com to discuss our training offering.

System Service Reliance Plans

To help you ensure optimum equipment uptime while mitigating risks, we have developed a wide range of services and support that allow you to select a coverage level that best fits your needs. Our System Service Reliance Plans, a complete range of services for your systems, offer priority access while ensuring your equipment is properly maintained.

For additional details, please refer to the System Service Reliance Plans Data Sheet (MS DS7881EN).

Specialized Services

CCP® Software Recipe Design

Every process is unique and, to ensure that your system is optimized to deliver the best performance, our biomanufacturing engineers will configure your process into your own CCP® software recipe. This allows your system to run fully automatic, resulting in consistency and reduced operator error.

For catalogue numbers, please refer to the ordering information at the end of the document.

Repair Services and Spare Parts

Repair Services

In the event your system experiences a problem, our worldwide engineering organization will provide on-site or repair center technical support to get you back up and running as quickly as possible.

Spare Parts

Purchasing spare parts directly from us is the only way we can guarantee that you get the right parts every time, with the same level of performance as the original. For details and ordering information, check the illustrated spare parts list (MS_BR5624EN).

Mobius® Chrom 20 System and Flexware® Assemblies Specifications

General System Specifications

| Specification | | Mobius® Chrom 20 System | | | | | |
|---------------|-----------------------------------|--|--|--|--|--|--|
| Flow Range | | In gradient mode within accuracy specifications: 240–1200 L/h In Isocratic mode: $24-1200 \text{ L/h}$ | | | | | |
| Pumps | Model | Quattroflow® 1200S x 2 | | | | | |
| | Maximum Pressure | 4 bar | | | | | |
| Valves | On/Off Valves | Inside Clamshell: Automatic pneumatic piston | | | | | |
| | | Inlet Manifold: Automatic pinch valve for 5/8" ID tubing | | | | | |
| | Valve control (after Bubble Trap) | Pneumatic piston with pressure regulator | | | | | |

Mechanical Specifications: System and Assemblies

| Specification | | Mobius® Chrom 20 System | | | | | | |
|---------------------------|---|--|--|--|--|--|--|--|
| System Dimensions | Pump & Base carts connected $H \times W \times D$ in mm | $1727 \times 1715 \times 800 \pm 20 \text{ mm} (68 \times 67.5 \times 31.5 \text{ in.})$ | | | | | | |
| Net Weight | Base cart with Clamshell | 365 kg (805 lbs) | | | | | | |
| | Pump cart with 2 Pumps and Manifold | 160 kg (353 lbs) | | | | | | |
| Materials of Construction | Wetted Components USP<88> Class VI compliant material | | | | | | | |
| | Tubing | Silicone | | | | | | |
| | Flexware® Clamshell Assembly | Pureflex $^{\text{TM}}$ Film, polyethylene fittings and silicone gaskets, polypropylene | | | | | | |
| | Pump Head | EPDM, Santoprene® and polypropylene | | | | | | |
| | Connectors | Polypropylene, polysulfone | | | | | | |
| | Flowmeter | Polysulfone and Hastelloy C22 electrodes | | | | | | |
| | UV, Conductivity and pH Sensor (MU) | Quartz, EPDM and stainless steel 316L | | | | | | |
| | UV, Conductivity and pH Sensor (SUC) | Polysulfone Quartz, EPDM and stainless steel 316L (pins only) | | | | | | |
| | Non-Wetted Components | | | | | | | |
| | Carts frame & panels | Stainless steel 304L | | | | | | |
| | Clamshell (rear) | POM | | | | | | |
| | Clamshell (front) | PMMA | | | | | | |
| | Valve Pads | Silicone | | | | | | |
| Casters | | 8 (4 free, 4 locking) Inner : Polyamide 6 Rolling area : Polyurethane | | | | | | |
| Connections | Inlets (10) | 34" TC | | | | | | |
| | Outlets, 3 Fractions + 1 waste | 34" TC | | | | | | |
| | Filters | 3/4" TC | | | | | | |
| | Column | 3/4" TC | | | | | | |
| | Pneumatic | ¾" TC | | | | | | |

Operating Specifications

| Specification | | Mobius® Chrom 20 System | | | | | | | |
|------------------------------|--------------------------------------|--|--|--|--|--|--|--|--|
| Total Operating Time | Flexware® Assemblies | Validated for 24 hours operation | | | | | | | |
| | | 50 cycles (50 valve openings and 50 valve closings) per valve The integrity of the installation may be compromised if used for more than 50 cycles | | | | | | | |
| | Valve Pads | Do not exceed 1200 cycles or 6 months of operation | | | | | | | |
| Product Temperature Range | | 2 to 30 °C (36 to 86 °F) | | | | | | | |
| Maximum Pressure | Pump 1 Manifold | 0 to 2 bar (0 to 29 psi) | | | | | | | |
| | Pump 2 Manifold | 0 to 2 bar (0 to 29 psi) | | | | | | | |
| | Pump Assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| | Bubble Trap Assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| | Clamshell assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| | Precolumn Filter Assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| | Pre-column Instrumentation Assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| | Post-column Instrumentation Assembly | 0 to 2 bar (0 to 29 psi) | | | | | | | |
| | Column Assembly | 0 to 4 bar (0 to 58 psi) | | | | | | | |
| System Operating Temperature | | 20 to 30 °C (68 to 86 °F) | | | | | | | |
| Operating Humidity | | 10 to 90% (non condensing) | | | | | | | |

Power and Air Supply Specifications

| Specification | Mobius® Chrom 20 System | | | |
|----------------------|---|--|--|--|
| Power Supply | 220-240VAC, 50/60 Hz, 1 phase, 6.5 A max or 100-120VAC, 50/60 Hz, 1 phase, 13.6 A max | | | |
| | Maximum consumption 1.6 KW | | | |
| Pneumatic Air Supply | 6 bar (87 psi) min, 10 bar (145 psi) maximum, oil free | | | |
| | Maximum consumption 4 L/min | | | |

Instrument Specifications and Performances

| Specification | Tag* | Range/Setting/Type/Accuracy | Process Connection |
|---|--|---|-----------------------------------|
| Pressure Indicators | PIT001 PIT002 PT003 | $0-4$ bar $(0-58 \text{ psi}) \pm 0.2 \text{ bar } (2.9 \text{ psi})$ | Non-intrusive |
| High Pressure Switches | PSH001 PSH002 | 4.2 bar (60 psi) | Non-intrusive |
| Single-Use Magnetic Flowmeters | Single-Use Magnetic Flowmeters FT001 \pm 2% MV betwee FT002 \pm 4 L/min and 20 I | | In-line |
| Temperature Sensors | TE201 | 2-30 °C (35.6 °F to 86 °F) ± 1 °C (33.8 °F) | Combined with conductivity sensor |
| Single-use Conductivity Sensors | AE102 AE201A AE201B | Process: 0–100 mS/cm $\pm 3\%$ MV + 0.4 mS/cm Cleaning: 0–50 μ S/cm $\pm 3\%$ MV + 0.4 μ S/cm | In-line |
| pH Sensors | AE103 AE202 | 3-9 pH ±0.1 pH | In-line |
| Air Sensors | XS001 XS002 | N/A | Non-intrusive |
| UV Sensors Do not use UV Sensors in a condensing atmosphere. Condensation may lead to | AE203/204 | AF45 : 0-3 AU ±2% FS OPL: 1 or 2.5 mm Wavelength: 280 nm AF46 : 0-2 AU ±2% FS OPL: 1 or 2.5 mm | In-line |
| erroneous sensor readings. | | OPL: 1 or 2.5 mm Wavelength: Dual 254/280 nm or 280/300 nm | |

^{*}Refers to the labels on the system hardware

Ordering Information

Hardware

| | | Base Cart | Bubble Trap Support | Pump Cart with 2 Pumps and 2 Single-use Flowmeters | Single-use Pre-column Instrumentation Holder | 280 280 280 290 200 | 280/300 nm | 254/280 nm |
|-----------------------|---|-----------|---------------------|--|---|---------------------------------|------------|------------|
| Catalogue Number | Description | | Standard | | | SU Post- | | |
| China | | | | | | | | |
| MCPXM20CNSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | |
| MCPXM20CNSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | |
| MCPXM20CNSB03 | Mobius® Chrom 20 Post SU 254-280nm | | | | | | | • |
| MCPXM20CNSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | | Included | | • | • | | |
| MCPXM20CNSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | |
| MCPXM20CNSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • |
| European Union | | | | | | | | |
| MCPXM20EUSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | |
| MCPXM20EUSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | |
| MCPXM20EUSB03 | Mobius® Chrom 20 Post SU 254-280nm | | To alcode d | | | | | • |
| MCPXM20EUSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | Included | | | • | • | | |
| MCPXM20EUSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | |
| MCPXM20EUSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • |
| Switzerland | | | | | | | | |
| MCPXM20CHSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | • | | | |
| MCPXM20CHSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | |
| MCPXM20CHSB03 | Mobius® Chrom 20 Post SU 254-280nm | | Included | | | | | • |
| MCPXM20CHSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | | Included | | • | • | | |
| MCPXM20CHSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | |
| MCPXM20CHSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • |
| United Kingdom | | | | | | | | |
| MCPXM20UKSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | |
| MCPXM20UKSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | |
| MCPXM20UKSB03 | Mobius® Chrom 20 Post SU 254-280nm | | | | | | | • |
| MCPXM20UKSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | | | | • | • | | |
| MCPXM20UKSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | |
| MCPXM20UKSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • |

Hardware

| | | Base Cart | Bubble Trap Support | Pump Cart with 2 Pumps and 2 Single-use Flowmeters | Single-use Pre-column Instrumentation Holder | 280 nm | 280/300 nm | 254/280 nm | | |
|------------------|--|-----------------|---------------------|--|---|--------|------------|------------|--|--|
| | | | | | | Opt | tion | | | |
| Catalogue Number | Description | | Standard | | SU Post-column Instrumentation | | | | | |
| Japan | | | | | | | | | | |
| MCPXM20JPSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | | | |
| MCPXM20JPSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | | | |
| MCPXM20JPSB03 | Mobius® Chrom 20 Post SU 254-280nm | | | | | | | • | | |
| MCPXM20JPSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | | Included | | • | • | | | | |
| MCPXM20JPSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | - | | | • | | • | | | |
| MCPXM20JPSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • | | |
| Korea | | | | | | | | | | |
| MCPXM20KRSB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | | | |
| MCPXM20KRSB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | | | |
| MCPXM20KRSB03 | Mobius® Chrom 20 Post SU 254-280nm | Included | | | | | | • | | |
| MCPXM20KRSBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | | | | • | • | | | | |
| MCPXM20KRSBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | | | |
| MCPXM20KRSBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • | | |
| North America | | | | | | | | | | |
| MCPXM20NASB01 | Mobius® Chrom 20 Post SU 280 nm | | | | | • | | | | |
| MCPXM20NASB02 | Mobius® Chrom 20 Post SU 280-300nm | | | | | | • | | | |
| MCPXM20NASB03 | Mobius® Chrom 20 Post SU 254-280nm | | Included | | | | | • | | |
| MCPXM20NASBS1 | Mobius® Chrom 20 Pre SU Post SU 280 nm | - Included - | | | • | • | | | | |
| MCPXM20NASBS2 | Mobius® Chrom 20 Pre SU Post SU 280-300nm | | | | • | | • | | | |
| MCPXM20NASBS3 | Mobius® Chrom 20 Pre SU Post SU 254-280nm | | | | • | | | • | | |
| Accessories | | | | | | | | | | |
| MBCLAMLIFT110V | Clamshell lift 110V (Specific to Mobius® Chrom 20 | and TFF8 | 30 systems) |) | | | | | | |
| MBCLAMLIFT230V | Clamshell lift 230V (Specific to Mobius® Chrom 20 and TFF80 systems) | | | | | | | | | |
| MBSPFTXM20 | Pre-column filter support for Mobius® Chrom 20 s | ystem | | | | | | | | |
| MBSPKB | Keyboard support | | | | | | | | | |
| MBCLAMCABLE | MBCLAMCABLE Maintenance cable | | | | | | | | | |

Flexware® kit

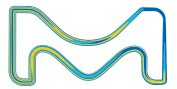
| Catalogue Number | Description | Manifold line Pump 1 | Manifold line Pump 2 | Pump heads | Flowmeter assembly line 1 | Flowmeter assembly line 2 | Clamshell assembly | Bubble trap assembly | Filter assembly | Filter bypass assembly | Pre-column instrumentation | Pre-column bypass assembly | Column connection assembly | Post-column instrumentation | Post-column intrumentation |
|------------------|---|-------------------------|-------------------------|------------|------------------------------|------------------------------|-----------------------|-------------------------|-----------------|---------------------------|-------------------------------|-------------------------------|----------------------------|--------------------------------|-------------------------------|
| FXWXM20K0001 | Mobius® Chrom 20 Flexware® kit (Post 1mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |
| FXWXM20K0002 | Mobius® Chrom 20 Flexware® kit (Post 2,5mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| FXWXM20K0003 | Mobius® Chrom 20 Flexware® kit (Filter + Post 1mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |
| FXWXM20K0004 | Mobius® Chrom 20 Flexware® kit (Filter + Post 2,5mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 |
| FXWXM20K0005 | Mobius® Chrom 20 Flexware® kit (Pre + Post 1mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| FXWXM20K0006 | Mobius® Chrom 20 Flexware® kit (Pre + Post 2,5mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 |
| FXWXM20K0007 | Mobius® Chrom 20 Flexware® kit (Filter + Pre + Post 1mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 |
| FXWXM20K0008 | Mobius® Chrom 20 Flexware® kit (Filter + Pre + Post 2,5mm OPL) | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| PMFXWKITXM20 | Mobius® Chrom 20 Preventive Maintenance kit | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 2 | 1 | 1 | 0 | 1 | 0 |
| FXWXM20BUBBL | Spare BBT and Flexware® Clamshell Assemblies | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Services

| Qualification | | | | | | |
|---|---|--|--|--|--|--|
| Please contact your local MiliporeSigma representative | Mobius® Chrom 20 Factory Acceptance Test | | | | | |
| SSVQUAM201 | Mobius® Chrom 20 SAT & IQ/OQ execution protocol and travel | | | | | |
| SSVQUAM202 | Mobius® Chrom 20 full test package execution incl. protocol and travel* | | | | | |
| SSVQUADOC | Detailed document verification - option to IQ/OQ | | | | | |
| Specialized Support | | | | | | |
| SSVRPCCPB | CCP® recipe design, Qty 3 | | | | | |
| Maintenance & Repair | | | | | | |
| SSVESPM20 | Mobius® Chrom 20 System Essential Service Plan** | | | | | |
| Please contact your local MilliporeSigma representative | Repair | | | | | |
| Spare parts | | | | | | |
| Please refer to spare part list available at SigmaAldrich.com/chrom-systems | | | | | | |

^{*}PMFXWKITXM20 kit should be ordered separatly prior to Essential Reliance Plan

MilliporeSigma 400 Summit Drive Burlington, MA 01803



For additional information, please visit SigmaAldrich.com/chrom-systems