Agila® Ceiling Supply Unit
Medical Supply Units

Featuring a wide range of configurations and options to choose from, the compact and highly ergonomic Dräger Agila® family uses a minimum of precious care area.
Benefits

**Space-saving versatility**

The Dräger Agila family of ceiling supply units can enhance care-area efficiency in a number of ways. By getting devices and media supplies off the floor and positioned exactly where you need them, the Agila supports improved patient access, optimised workspace ergonomics and safety, overall ward hygiene as well as faster clean-up and turnaround times. The Agila is compatible with a wide range of the workstation components and can even be fitted with Dräger Color Line media panels to compliment a room colour scheme that promotes both healing and well-being.

**Custom-built manoeuvrability**

Through a wide range of modular components, the Agila can be tailored to suit your individual needs. Agila arm profiles are available in the lengths of 500, 750, 1,000 and 1,250 mm. These can be freely combined, providing a span of up to 6 m for the complete double-arm system. Arms and column feature 330° rotation. Conveniently located keypads and large, ergonomically shaped handles allow a single operator to quickly and precisely readjust the Agila in any dimension. Its colour-coded rotational joints are equipped with our DualBrake plus™ braking system to ensure safe operation.

**Agila Column**

Available in lengths of 400, 500, 1,000, 1,250 and 1,500 mm, the Agila supply column features full-length media panels on both sides as well as the rear of the column for the installation of terminals for gases, electricity or data as needed. Vertical front rails with a total loading capacity of up to 120 kg offer easy and free height adjustment of shelves, drawers, extension arms and other workstation components.

**Agila Column Tube**

The Agila Column Tube gives you the advantages of the Agila standard but uses three full-length stainless steel tubes plus horizontal stainless steel rails top and bottom, enabling device positioning on all sides. The Agila Column Tube is available in lengths of 1,250 mm and 1,500 mm.

**Agila Head**

The Agila supply head is a compact solution for the OR and ICU, offering up to 120 kg load capacity. The head features front, rear and bottom panels for media installation. Single or twin vertical stainless steel tubes can be fitted directly beneath the head to accommodate rack components in three standard widths. The rack is accessible from all sides, making it ideally suited as a general work surface or for device positioning.

**Agila EasyLift**

The Agila EasyLift is a compact yet complete ceiling supply system that can help you to improve workflow, and effectively manage space, and can be configured for a number of ICU and OR applications. Its design allows rapid, practically effortless positioning of the supply unit in all three dimensions, giving you a clear advantage in
Benefits

critical situations. It gives you ample internal storage space for power supplies and cable leads, keeping these potential dust magnets behind closed doors and out of your working environment.

Positioning in 3D

The Agila offers enhanced positioning as well as lifting capability. This gives you the ability to adapt to constantly changing workflow profiles and clinical situations. The Agila helps you make the most of the space available.

System components

Dräger Mova® Cart 2.0

With Mova Cart, you are choosing a mobile, flexible and safe workplace concept. Streamline your workflow and reduce the workload on your operating room and intensive care staff with an efficient and highly mobile device transport and docking system.
Accessories

Rails & Holders
Optional rails can be used in combination with a wide range of Dräger accessories, as well as conformity-assessed third-party equipment.

Shelves & Drawers
Drawers and document compartments can optionally be added below the shelves. The automatic closing function ensures that drawers and documentation modules close silently.

Infusion Management
Adaptation for infusion pumps and other equipment that can be attached to the Aglia column.
Related Products

**Movita® Ceiling Supply Unit**

Featuring a wide range of configurations and options to choose from, the versatile Dräger Movita® family gives you enhanced loading capacity together with virtually unlimited positioning capability.

**Dräger Forta® Ceiling Supply Unit**

Featuring heavy-duty loading capacity and a wide range of configurations and options to choose from, the Dräger Forta® Ceiling Supply Unit provides virtually unlimited positioning capability for serious equipment loads in your OR.

**Ponta® Beam Supply System**

Featuring a wide range of beam lengths, column types and workstation options to choose from, the versatile Dräger Ponta® gives you the ability to supply and position medical equipment and devices for enhanced workspace efficiency.

**Dräger Gemina®DUO**

Whether you are equipping an emergency room, an intensive care unit, an intermediate care unit or a recovery room, the Dräger GeminaDUO® wall-mounted supply column system lets you choose from a wide range of configurations and options, helping to create a workspace for efficient, patient-centred care.
**Technical Data**

**Ceiling mounting**

Suspended ceiling depth up to 1,200 mm
Mounting on concrete ceiling uses heavy-duty anchors (other construction also possible)

**Arm length**
500 mm, 750 mm, 1,000 mm, 1,250 mm and their combinations

**Max. load: column / column tube / head**

<table>
<thead>
<tr>
<th>Arm length</th>
<th>Non-height-adjustable</th>
<th>Height-adjustable Agila:</th>
<th>Agila Lift:</th>
<th>Agila Lift Express:</th>
<th>Agila EasyLift:*</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 mm</td>
<td>120 kg</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>750 mm</td>
<td>120 kg</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1,000 mm</td>
<td>120 kg</td>
<td>120 kg</td>
<td>80 kg</td>
<td>50 kg (500 mm Head)</td>
<td>40 kg (750 mm Head)</td>
</tr>
<tr>
<td>1,250 mm</td>
<td>120 kg</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*the 750mm Head is only available for the Agila EasyLift

**Service components***

<table>
<thead>
<tr>
<th>Component</th>
<th>Max outlets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media Head 500</td>
<td>max. 16 outlets</td>
</tr>
<tr>
<td>Media Head 750</td>
<td>max. 22 outlets</td>
</tr>
<tr>
<td>Media Column 400</td>
<td>max. 15 outlets</td>
</tr>
<tr>
<td>Media Column 500</td>
<td>max. 18 outlets</td>
</tr>
<tr>
<td>Media Column 1,000</td>
<td>max. 33 outlets</td>
</tr>
<tr>
<td>Media Column 1,250</td>
<td>max. 42 outlets</td>
</tr>
<tr>
<td>Media Column 1,500</td>
<td>max. 51 outlets</td>
</tr>
<tr>
<td>Media Column Tube 1,250</td>
<td>max. 26 outlets</td>
</tr>
<tr>
<td>Media Column Tube 1,500</td>
<td>max. 32 outlets</td>
</tr>
</tbody>
</table>

* Max. number of service components (electrical outlets and terminal units) based on components corresponding to DIN-CE standard

**Swivelling range and stops**
330° at all joints, possible stop settings every 8° resp. 15°
(intermediate bearing every 15°)

**Lifting speed** and max. height adjustment
Agila lift: approx. 20 sec. for 600 mm ± 25 mm
Agila lift express: approx. 10 sec. for 600 mm ± 25 mm

**Colour**
Standard: anodised aluminium; on request:
RAL 9002 or other colours from Color Line

**Classification**
Class II b acc. to MDD 93/42/EEC, appendix IX
UMONS Code: 18-046

---

**Notes**

**Non-height-adjustable Agila**: Height-adjustable Agila:
1-arm system

Agila: 120 kg
Agila Lift: 120 kg
Agila Lift Express: 80 kg
Agila EasyLift:* 50 kg (500 mm Head) / 40 kg (750 mm Head)

2-arm system

Agila: 120 kg
Agila Lift: 120 kg
Agila Lift Express: 80 kg
Agila EasyLift:* 50 kg (500 mm Head) / 40 kg (750 mm Head)

---

**Agila**: Height-adjustable Agila

* the 750mm Head is only available for the Agila EasyLift

---

**Agila Lift**: Height-adjustable Agila

* the 750mm Head is only available for the Agila EasyLift

---

**Agila Lift Express**: Height-adjustable Agila

* the 750mm Head is only available for the Agila EasyLift

---

**Agila EasyLift**: Height-adjustable Agila

* the 750mm Head is only available for the Agila EasyLift

---

**Service components***

* Max. number of service components (electrical outlets and terminal units) based on components corresponding to DIN-CE standard

**Lifting speed** may vary depending on the country-specific mains voltage
As of August 2015
Dräger Medical GmbH changes to Drägerwerk AG & Co. KGaA

Locate your Regional Sales Representative at:
www.draeger.com/contact