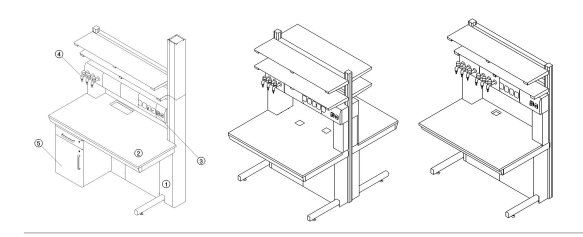


# A MEDIA PANEL TYPE KCK



- 1 medie panel, chapter 206.02
- 2 worktop, chapter 205.01
- 3 electro media, chapter 207.03
- 4 pins gaseous and liquid media, chapter 207.03
- 5 cabinet with horizontal shift, chapter 210.05
  - Laboratory table is designed for safe work with chemicals, gases and laboratory instruments.
  - The aluminum posts are added to the metal construction of the table and creates together the base for media panel of type KCK.
  - On the aluminum posts is mounted metal installation panel with metal removable cartriges, the panel is used to supply media above the working surface. **Installation** panel is an integral part of the basic construction.
  - One or two adjustable shelves can be added to the supporting installation columns. Shelf can be completed by integrated lighting.
  - Media installed into a medium panel are selectable. The enlargement is recommended to consult with the seller.
  - Media can be brought from the floor or ceiling. If the supply brought from the ceiling, to the system must be added chimney for achieving of the covering of distribution.



# A MEDIA PANEL TYPE KCK

#### **Variants of implementation**

Dimension[ mm ]The length of the table1200, 1500, 1800, 2100One sided table:800Depth of the table1500, 1600Depth of the table1500, 1600The height of working surface900 (for standing operators), 750 (for seated operators)

1700

Overall height with the aluminum posts

### **Optional accessories**

- sockets 230V, 400V with the main switch
- socket for PC
- media and water outlets
- eye shower
- vertical bars for the placement of apparatuses
- lighting



# A MEDIA PANEL TYPE KCK

#### S1: Type designation

206.02: A media panel type KCK

S2: Width		
value	width	
1200: Width	1200 mm	
1500: Width	1500 mm	
1800: Width	1800 mm	
2100: Width	2100 mm	

S3: The height of working surface		
value	height	
750: Worktop height	750 mm	
900: Worktop height	900 mm	

#### S4: Variants of design

JDS: Assembling of the table with media panel creates a one-sided table

OBS: Assembling of the table with media panel creates an islet table

S5: Table depth		
value	depth	
0800: One-sided table depth	800 mm	
1500: Islet table depth	1500 mm	
1600: Islet table depth	1600 mm	

#### S6: Accessories - media panel

M0: Assembly without a media panel

M1: Assembly with a media panel

## S7: Accessories - supply of media

PH: Supply of media from the ceiling. The supply panel is appended to the assembly

PS: Supply from the floor. The assembly in the basic version

#### S8: Accessories - shelves and lighting

P0: Without shelves

P1: 1 shelf with glass pane without light

P1O: 1 shelf with glass pane with light

P2: 2 shelves with glass pane without light

P2O: 2 shelves with glass pane, upper shelf with light

# S9: Accessories - electric socket IP54; 400V

IP54: The part of assembly is 1 socket IP 54, 400V

N: 400V socket is not required



# A MEDIA PANEL TYPE KCK

#### S10: Accessories - electric socket IP44; 230V

E1: The part of assembly is 1 socket IP44; 230V

E2: The part of assembly are 2 sockets IP44; 230V

E3: The part of assembly are 3 sockets IP44; 230V

E4: The part of assembly are 4 sockets IP44; 230V

E5: The part of assembly are 5 sockets IP44; 230V

E6: The part of assembly are 6 sockets IP44; 230V

E7: The part of assembly are 7 sockets IP44; 230V

E8: The part of assembly are 8 sockets IP44; 230V

N: 230V socket is not required

#### S11: Accessories - data socket

N: Without data socket

P1: One data socket

P2: Double data socket

#### S12: Accessories - number of outlets for media

01: Outlet for 1 medium

02: Outlet for 2 media

03: Outlet for 3 media

04: Outlet for 4 media

05: Outlet for 5 media

06: Outlet for 6 media. Max. for table 1200 mm

07: Outlet for 7 media. Max. for table 1500 mm

08: Outlet for 8 media. Max. for table 1800 mm

Offered fittings for gaseous and liquid media are contained in the chapter number 207.

www.blockcrs.com e-mail: info@blockcrs.com

Update: 01.09.2016 4/4