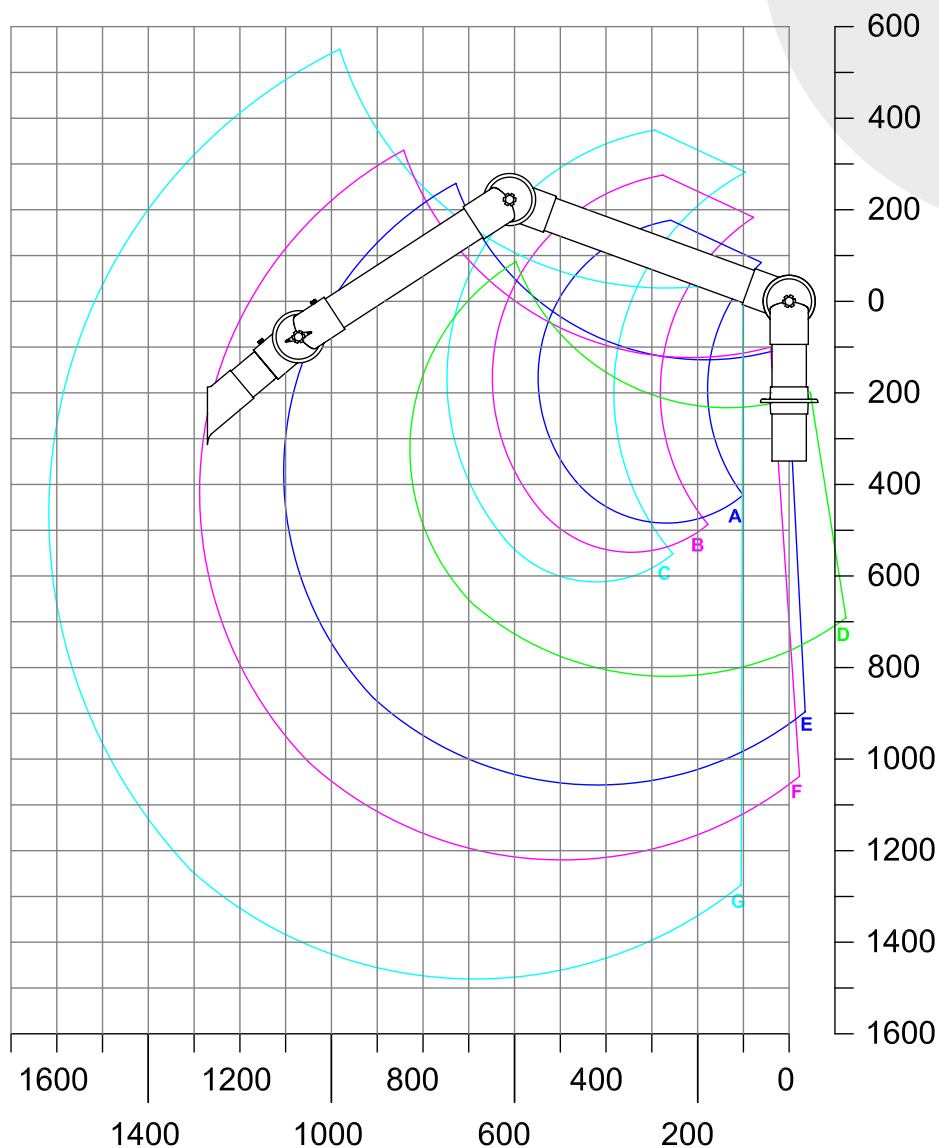


# System 75 – Chemical Resistant (CR)

## Table Mounted (TM)



A: Model 75-35-1-7-5	R: 550 mm
B: Model 75-45-1-7-5	R: 650 mm
C: Model 75-55-1-7-5	R: 750 mm
D: Model 75-3535-1-7-5	R: 830 mm
E: Model 75-5545-1-7-5	R: 1105 mm
F: Model 75-6555-1-7-5	R: 1290 mm
G: Model 75-9065-1-7-5	R: 1620 mm

Accessory: Extractor Tube No. 1-7525-7-5

*The working area of the arm is defined from the center of the opening of the accessory.*

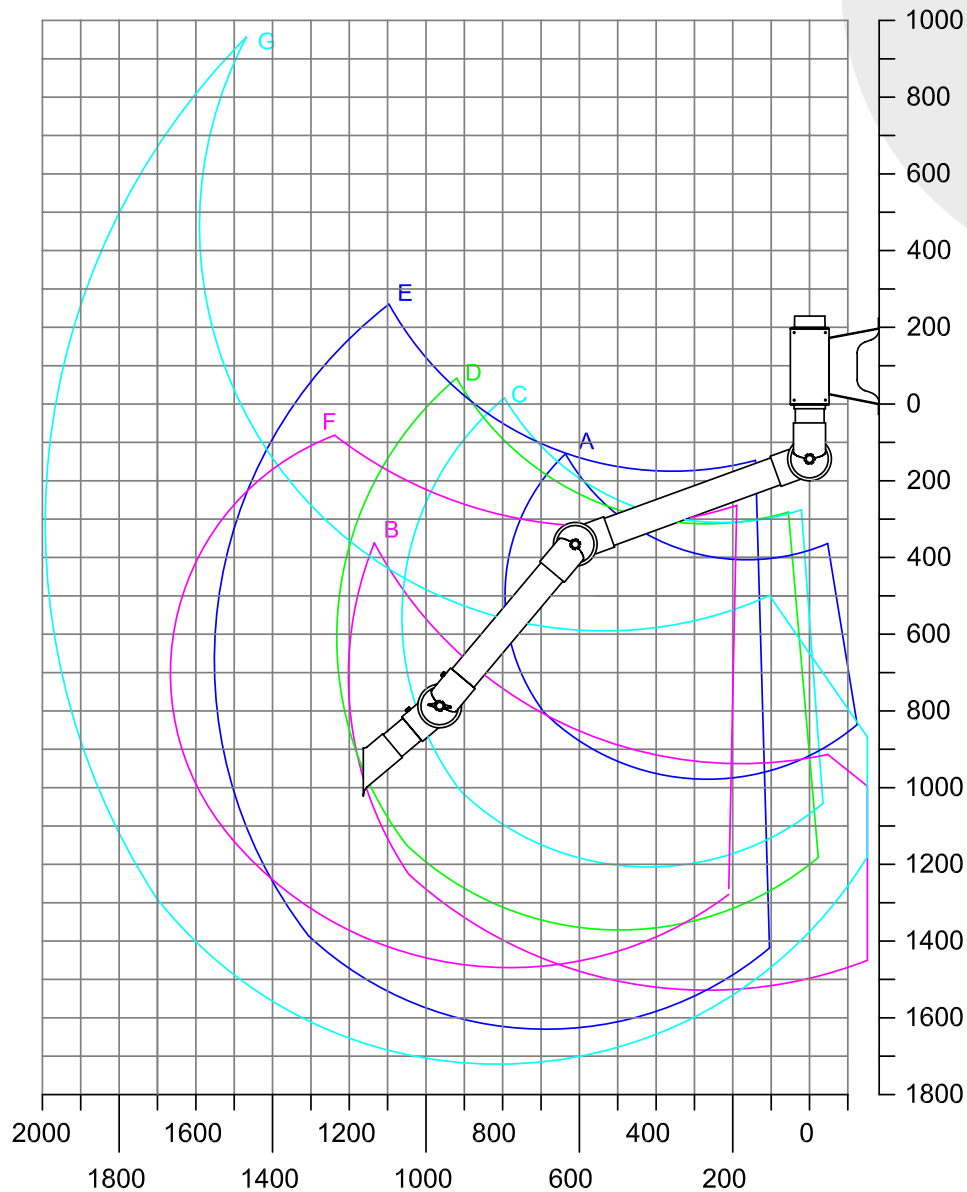
*The working area changes according to type of accessory and positioning.*

*When choosing the arm we recommend that the stationary working position of the accessory is not placed in the highest or lowest part of the working area.*

*(All measurements in mm)*

# System 75 – Chemical Resistant (CR)

## Wall Mounted (WM)



A: Model 75-3535-3-7-5	R: 795 mm
B: Model 75-3590-3-7-5	R: 1200 mm
C: Model 75-5545-3-7-5	R: 1060 mm
D: Model 75-6555-3-7-5	R: 1230 mm
E: Model 75-9065-3-7-5	R: 1550 mm
F: Model 75-9065-3-22-7-5	R: 1660 mm
G: Model 75-9090-3-22-7-5	R: 1990 mm

Accessory: Extractor Tube No. 1-7525-7-5

*The working area of the arm is defined from the center of the opening of the accessory.*

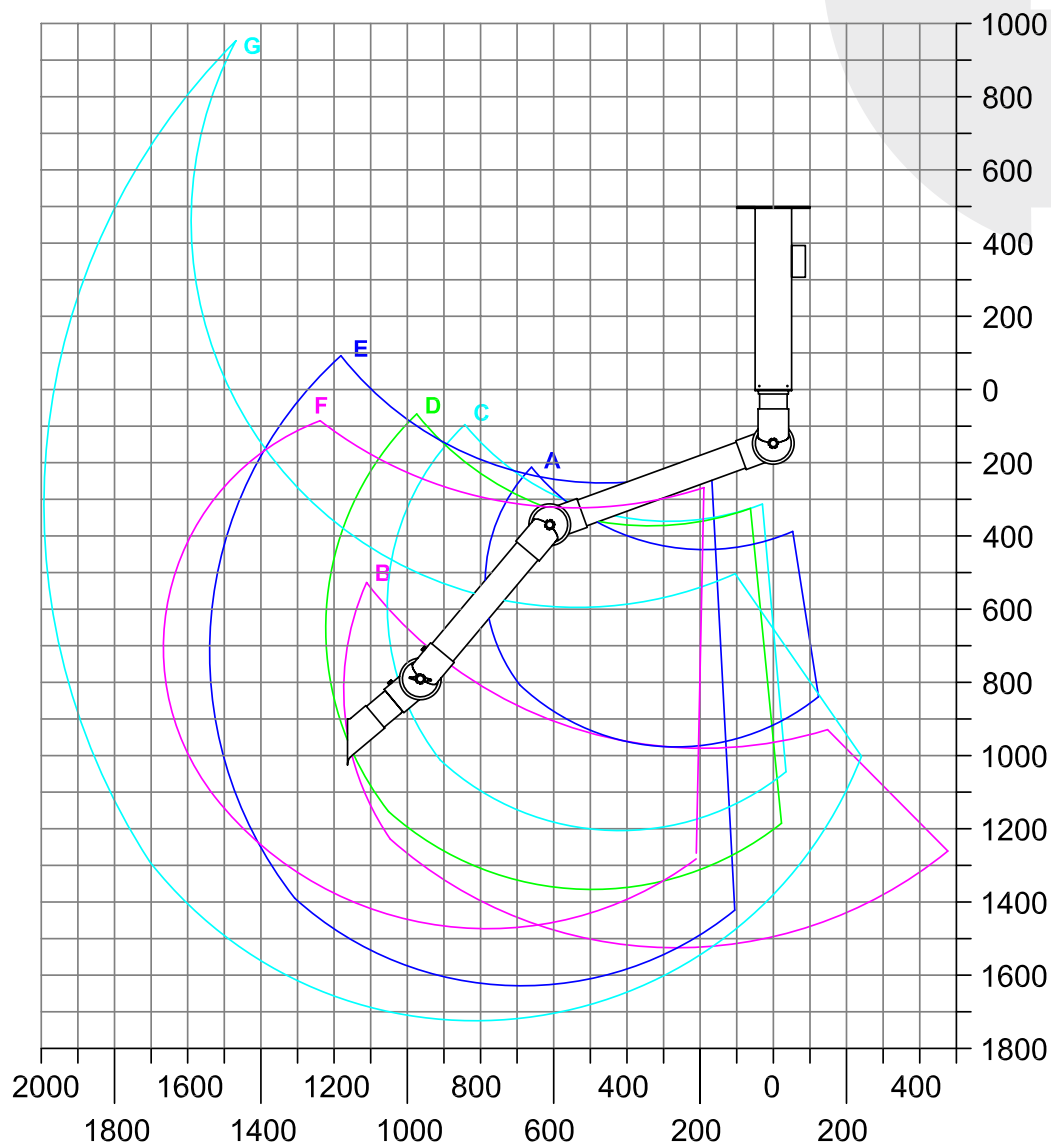
*The working area changes according to type of accessory and positioning.*

*When choosing the arm we recommend that the stationary working position of the accessory is not placed in the highest or lowest part of the working area.*

*(All measurements in mm)*

# System 75 – Chemical Resistant (CR)

## Ceiling Mounted (CM)



A: Model 75-3535-3-7-5	R: 795 mm
B: Model 75-3590-3-7-5	R: 1200 mm
C: Model 75-5545-3-7-5	R: 1060 mm
D: Model 75-6555-3-7-5	R: 1230 mm
E: Model 75-9065-3-7-5	R: 1550 mm
F: Model 75-9065-3-22-7-5	R: 1660 mm
G: Model 75-9090-3-22-7-5	R: 1990 mm

Accessory: Extractor Tube No. 1-7525-7-5

*The working area of the arm is defined from the center of the opening of the accessory.*

*The working area changes according to type of accessory and positioning.*

*When choosing the arm we recommend that the stationary working position of the accessory is not placed in the highest or lowest part of the working area.*

*(All measurements in mm)*

