

## Centerless belt grinder with coolant system

# 471232148

### Centerless grinders - ARBOGA 75 CGC



ARBOGA 75 CGC Centerless grinding and polishing machine is the perfect machine for polishing stainless pipes and tubes with its 2 speed motor and built-in coolant system.

But it grinds and polishes of course also all other kind of steel pipe and tubes !

The centerless grinder is easy to operate and grinds/polishes all pipes and tubes with diameters between 10 to 120 mm.

ARBOGA 75 CGC is supplied with a 2 speed motor where the high speed is used for cleaning the pipes with grinding belts in grit 60-80.

Low speed is used for polishing and finishing and it is possible to obtain a finish of RA 0,1 by use of our Start Package of grinding belts.

Support stands are available as accessory for long pipes and tubes.

#### Product Link:

<https://arboga.dk/en/product/centerless-belt-grinder-with-coolant-system>

## Product Specification

|                                    |              |
|------------------------------------|--------------|
| Motor (HP)                         | 4,1/4,8      |
| Rpm                                | 1400/1800    |
| Voltage                            | 3x400V-50 Hz |
| Gear                               | NMRV030      |
| Wheel size, Drive wheel (ø mm)     | 200x75x24    |
| Wheel size, Contact wheel (ø mm)   | 200x75x20    |
| Grinder Belt (mm)                  | 75x2000      |
| Belt speed (m/sec)                 | 15/30        |
| Grinding table (mm)                | 605          |
| Support roller (mm)                | 35x90x23     |
| Wheel size, Polishing wheel (ø mm) | 50x150x25    |
| Pipe dimension (ø mm)              | 10-120       |
| Without exhaust                    | 1            |
| Length (mm)                        | 1300         |
| Width (mm)                         | 1220         |
| Height (mm)                        | 950          |
| Net weight (kg)                    | 140          |

### Product Link:

<https://arboga.dk/en/product/centerless-belt-grinder-with-coolant-system>