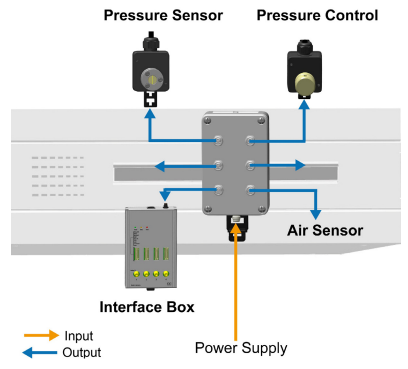
# **Science Together**



# **Distribution Box Supplement (AZS80SA)**



KNAUER devices that can be powered via the Distribution Box:

- Air Sensor for 1/16" tubing (A70092)
- Air Sensor for 1/8" tubing (A70093)
- Air Sensor for 1/4" tubing (A70083)
- Pressure Control (AZG10)
- Pressure Sensor (AZG10-1)
- Interface Box IFU 2.1 LAN (AZB00AX)

### Installation

- 1. Connect the Distribution Box to the power supply.
- 2. To power an auxillary device connect it to one of the 6 output sockets of the Distribution Box.

**Note**: It is only allowed to connect devices that meet the specification given below!

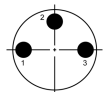
# **Practical Tip**

You can simply attach the Distribution Box to the side panel of AZURA® devices using AZURA® click (A70089).

#### **Technical Data**

## Input

$$24 V = 1.5 A$$



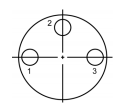
Pin 1: + 24 V

Pin 2: GND

Pin 3: not connected

# Output

$$6 \times 24 V = 0.25 A$$



Pin 1: not connected

Pin 2: GND Pin 3: + 24 V