

PI-05103	I-05103 Product info	
	Air sampler AS 730	
Rev. 3	Page 1 / 4	

Air sampler AS 730 and accessories



PI-05103 Rev. 3 Seite 2 / 4

The air sampler AS 730 allows the sampling of a high volume of air within a short period of time – thus contributing to environmental protection.

- Suction and filtering of airborne particles using round filter papers.
- Filtration with round filters made of cellulose, glass fibres or activated charcoal with diameters of 105 und 200 mm. Further possibilities on request.
- Possibility for simultaneous air sampling on up to 4 different locations, in distances up to 10 m.
- The air flow rate depends on the filter paper used and the filter diameter. Please consult the product info 05199 (search term on web site).
- Silent operation, designed for 7d/24h use.
- Continuous operation or operating time time programmable up to 100 hrs with timer.
- Determination of the filtered air volume by a quantometer of high accuracy.
- Air flow rate adjustable between 20...100% by optional frequency converter.
- Version with optional counter of operational time: Display of operational hours (0.01 hr).
- The sampled air can be exhausted with an optional hose.
- Delivery with test protocol (incl. air flow rate).

• Voltage: 230 VAC / 1ph. / 50 Hz

Power consumption 0.45 kW (AS 730) resp. 1.50 kW (AS 730 XL)

1.50 KW (A5 750 AL)

Incl. safety cable (length 5m) and dust cover.

Filter holders must be ordered separately (see accessories)



Quantometer of high accuracy. and timer.



Switches for on/off and operation mode,

Options:

- Version with frequency converter for infinitely variable speed regulation (throughput)
- Version with volume preselection for automatic switch-off after reaching the preset collection volume
- Version with counter of time of operation on request

Accessories (others see table below): Testing quantometer for checking the quantometer: 116175

Pedi AG PI-05103 Rev. 3 Seite 3 / 4

Item number:	Designation:	
115524	Air sampler AS 730 XL with timer Air flow rate with filter of cellulose D=200mm: ca. 100m³/h, Motor 1-ph., 1.50 kW Connection: Entry and exit: male thread G 1½" Excluding filter holder	
115959	Air sampler AS 730 XL Identical with 115524 additionally with volume preselection	Volume Vo
115965	Air sampler AS 730 XL Identical with 115524 additionally with frequency converter and motor 3-ph., 1.50 kW	
on request	Air sampler AS 730 Identical with 115524 but with air flow rate with filter of cellulose D=200mm: ca. 40m ³ /h, by motor 1-ph., 0.45 kW	
Options:	T T T T T T T T T T T T T T T T T T T	
on request	Version with counter of time of operation (115431)	11111
Accessories:	T	
103481	Impeller anemometer for measuring the air flow rate. (Suitable to thread ring no. 101099, see below)	
115979	Calibration certificate for anemometer	
115933	Foldable table 450x400mm as storage surface with 200 kg load capacity	
116175	Testing Quantometer , is connected upstream in order to be able to control the built-in quantometer	

PI-05103 Rev. 3 Seite 4 / 4

Overview Filter diameter system: 105 mm (100 mm) 200 mm (116122) $(116122)_{3}$ Filtering directly on the device 111268-(116122) (116122) Filtering directly on the device with suction hose 101099~ (116122) (116122)115838-(116122)Filtering on site with suction hose

Accessories for 105 mm (100 mm) filtering		Accessories for 200 mm filtering	
116122	Holder paper 100 mm	116122	Holder paper 100 mm
112419	Holder paper 105 mm	112419	Holder paper 105 mm
101099	Threaded ring for filter cone 105 mm	111268	Holder paper 200 mm
112427	Filter cone 105 mm top	115836	Collection cover for 1 hose
115327	Screw-in part AG 1 1/2" AG 2 1/4"	115327	Screw-in part AG 1 ½" AG 2 ¼"
115329	O-ring ø 47 x 5.34 mm	115329	O-ring ø 47 x 5.34 mm
115837	Spiral hose set I L = 10 m	115837	Spiral hose set I L = 10 m
111268	Holder paper 200 mm	115834	Screw-in part IG 1 ½" AG 2 ¼"
116125	Collection cover for 4 hoses	115838	Spiral hose set II L = 10 m
115838	Spiral hose set II L = 10 m		