## DATA SHEET

# Industrex M43ic NDT FILM PROCESSOR



NDT Film Processors type: produced by Colenta

To be used to process all standard **NDT Films**.

document no.: N1-21\_4.pdf



## Industrex M43ic NDT - Filmprocessor

#### **Technical Specifications**

Processing applications: Rolls/Cut sheets of all commonly used industrial x-ray films

Film thickness: 0,10 mm (4mil) - 0,18mm (7mil)

Material width: min. 7,5 cm max. **43**cm

Material length: min. 10 cm

	Time in	Cycle Time	Intake
Capacities	Developer	(dry to dry)	speed
for:	[sec]	[min]	[cm/min]
Industrex M43ic	31 184	2,1 12,6	128 22

additional, see the table on the next page

**Tank capacity** Developer: 13,5L

Fixer: 13,3L Wash water: 11,6L Cooling liquid 2,5L

Solution heating (FIX and DEV): adjustable in a range of 18,0°C - 43,0°C

(separate inline 350W heaters)

Cooling system (FIX and DEV): Integrated cooling system with chiller assy and cooling pump

Dryer: warmair

adjustable in a range of 18°C - 60°C

Replenishment: fully automatic

replenishment is microprocessor controlled and calculated from information received from sensors measuring the width and length

of material entering the processor. Replenishment cycles are adjustable.

Wash water distribution: built in 1-way magnetic valve
Wash water flow rate: 2,0 ltr/min when film is processed

Wash water supply pressure: 3 - 10 bar

Wash water supply: filtered at a temperature of 8°C - 15°C

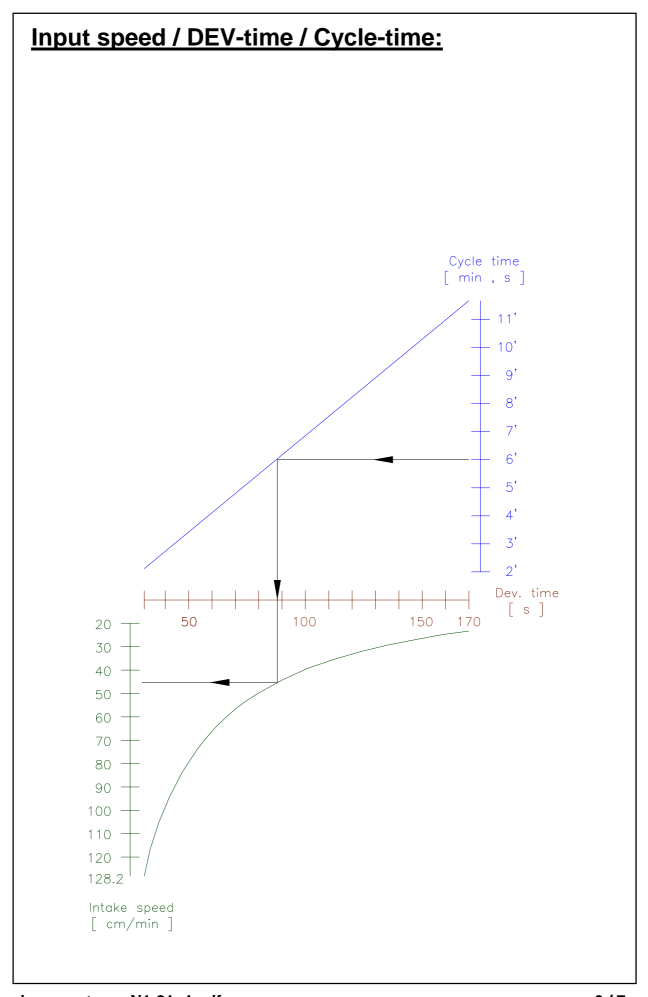
with 3/4" hose connection

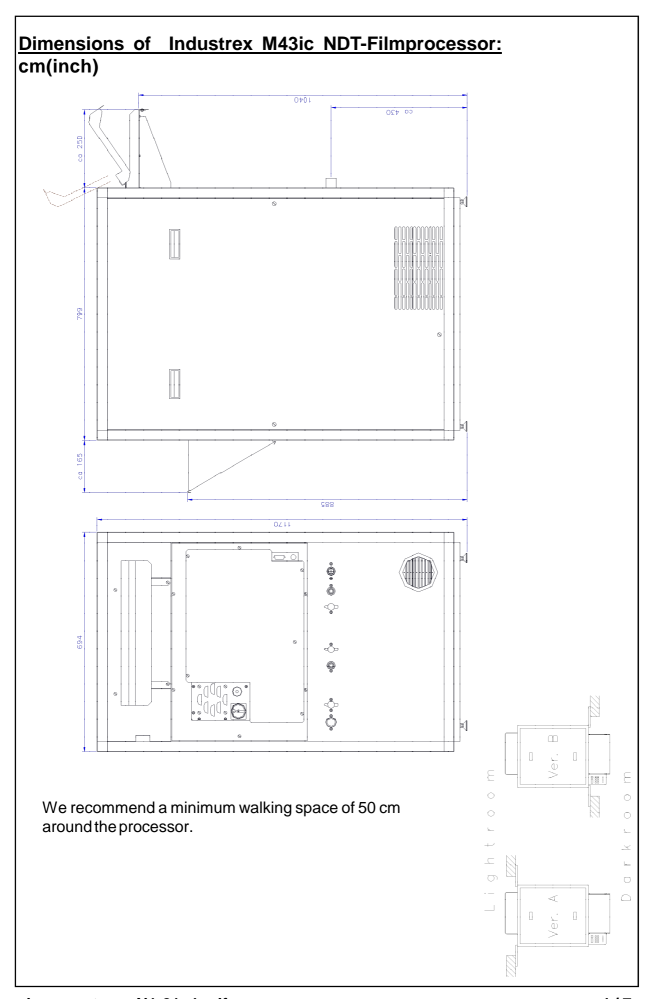
Wash water drain:  $32mm \varnothing (5/4inch)$  hose or tube

Weight: Empty 177 kg

With solution 215 kg

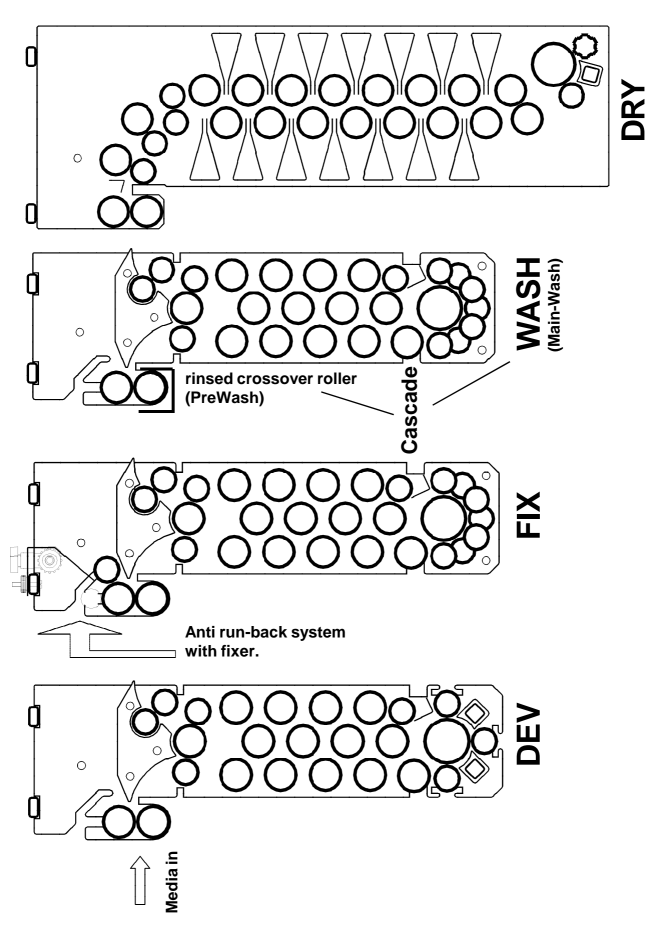
document no.: N1-21\_4.pdf page 2 / 7





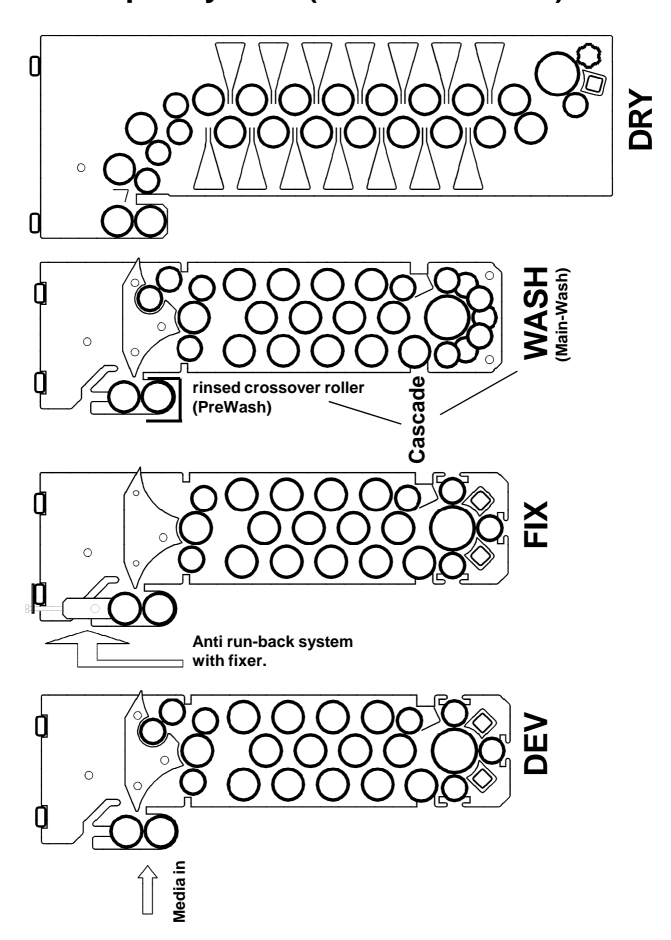
document no.: N1-21\_4.pdf page 4 / 7

#### Transportsystem (standard version):



document no.: N1-21\_4.pdf page 5 / 7

#### Transportsystem (nuclear version):



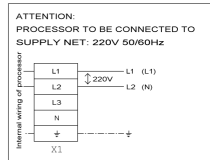
document no.: N1-21\_4.pdf page 6 / 7

#### **Electrical supply:**

single phase 230 V AC

**Industrex M43ic** 

3,6 kW 16 A



In case the above voltages are not available at site, please contact your local dealer or the factory for rewiring advice.

### **Details for shipment:**

#### **Industrex M43ic**

packing dimensions: 1 wooden box on palette

120cm x 100cm x 175cm (L x W x H)

packing volume: 2,1 m<sup>3</sup> weight with packing: 320 kg

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

document no.: N1-21\_4.pdf page 7 / 7