

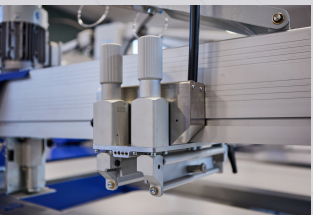
Independent control panel
on all printheads



Squeegee angle
adjustment system



Squeegee movement with
AC frequency drive



Precise squeegee
pistons

	T18	T24	T28	T32	T36	T40	T44	T48	T52	T56
number of colors	6	10	12	14	16	18	20	22	24	26
number of pallets	18	24	28	32	36	40	44	48	52	56
number of flash cure connection [optional]	5	9	11	13	15	17	19	21	23	25
maximum printing area (mm)	620x800/850x900*									
maximum screen size (mm)	765x1150/1010x1200*									
maximum pallet size (mm)	720x1050/900x1150*									
index precision (mm)	+- 0.025									
maximum production (pieces/hr)	900									
compr. air consumption [l/min. 7 bar]**	45 l/min			55 l/min			68 l/min			80 l/min
maximum consumption (kVA)***	5,5	7,5	8,5	9	11,8	12,8	15	16	17	18
total length (mm)	9.560	12.420	14.320	16.230	18.130	20.040	21.950	23.850	25.760	27.660
total width (mm)	4000									
total height (mm)	2150									

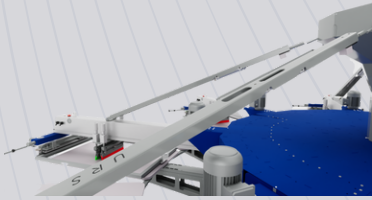
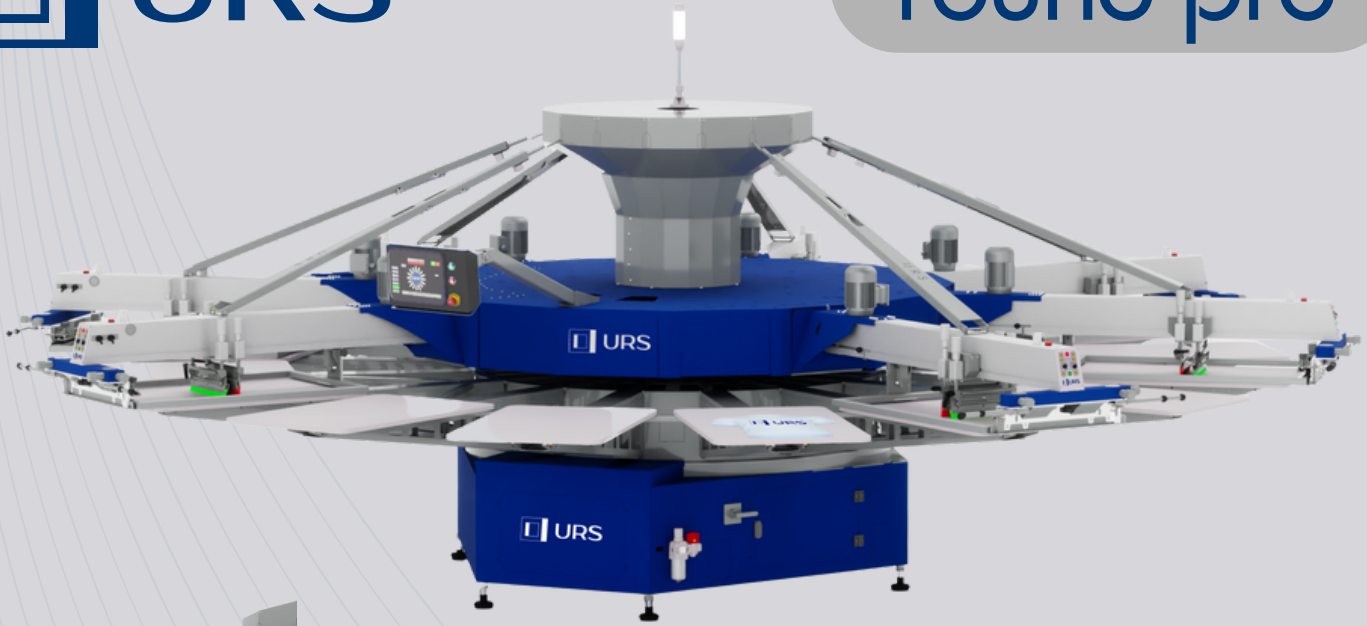
Flash cures are not included in the consumption.

* double index

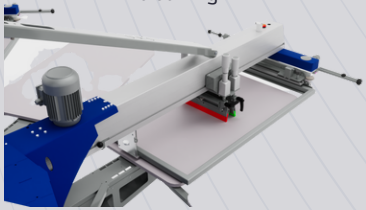
** consumption of each printhead: 45 l/min 15 pieces/min

*** these values exclude the consumption with flash cure, thus it should be calculated separately taking into account the number and power of flash cure.

Power supply: 3x380VAC 50Hz



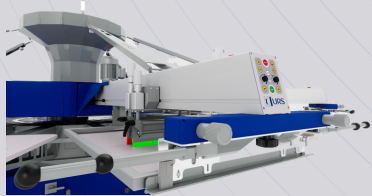
automatic lifting system for cleaning



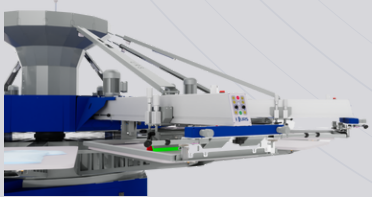
precise squeegee pistons



industrial PC



Independent control panel on all printheads



Squeegee movement with AC frequency drive

	SS				MS			
colors / pallets	12/14	14/16	16/18	18/20	12/14	14/16	16/18	18/20
colors (max.)	12	14	16	18	12	14	16	18
pallets	14	16	18	20	14	16	18	20
standard printing area (mm)	700x500mm				800x600mm			
standard pallet size (mm)	950x550mm				1050x650mm			
printing area in double index	900x700mm				1000x800mm			
maximum pallet size in double index	1150x750mm				1250x850mm			
maximum production [per hour]*	1100				1050			
maximum external frame measure	1050x650mm				1100x720mm			
measure of the frame's profile	25x25mm - 50x50mm							
compressed air consumption [L/min]**	6 L/min + 60 L/min for each printing head							
total width (mm)	4000							
pre-drying connections [outlets]	4/7 (max)	5/9 (max)	5/9 (max)	5/9 (max)	4/7 (max)	5/9 (max)	5/9 (max)	5/9 (max)
power rating [kVA]***	8,1	10,3	12,2	13,2	8,1	10,3	12,2	13,2
diameter	5600mm	6000mm	6500mm	6750mm	5800mm	6200mm	6700mm	6950mm
height	2090mm							

* one squeegee with flooding for A4 size

** consumption calculated for 18 pieces/min

*** these values exclude flash-cure units consumption. The total value should be calculated according to the model and number of flash-cure units in use

-feeding tyoe available: 230 V, 3x230 V, 3x400 V on 50Hz or 60Hz