



### STABTAR: TECHNICAL CHARACTERISTICS

STABTAR VERSION	MINI/M	MINI/MP	70/M	70/MP	70/A	120/A	100	100+100	200	200+200	400
DELIVERY CAPACITY (HL)	9 -15	9 -15	20-30	20-30	20-30	20-80	20-40	20-40	35-80	35-80	70-110
REGENERATION TIME (MIN)	30-35	30-35	30-35	30-35	30-35	35-40'	30-35'	30-35	45-55'	45-55'	65-70'
FULL CYCLE (AVERAGE MIN)	70'	70'	75'	75'	75'	100'	95'	95'	110'	110'	125'
HL PROCESSED IN 1 DAY (AT 10%)	500-800	500-800	600-1900	600-1900	600-1900	1000-3500	1000-2000	1000-2000	2000-3500	2000-3500	2800-4200
HL PROCESSED IN 1 DAY (AT 20%)	250-400	250-400	300-950	300-950	300-950	500-1750	500-1000	500-1000	1000-1750	1000-1750	1400-2100
CONSUMPTION OF H <sub>2</sub> SO <sub>4</sub> (50% SOL.) FOR EACH RIGENERATION CYCLE (KG)	16	16	18-36	18-36	18-36	20-40	30	30	70	70	90
TYPE OF WATER	normal water	normal water	normal water	normal water	normal water	normal water	normal water	normal water	normal water	normal water	normal water
CONSUMPTION OF WATER FOR EACH REGENERATION CYCLE	3 qli	3 qli	3,5 qli x 2	3,5 qli x 2	3,5 qli x 2	4 qli x 2	8 qli	8 qli	10 qli	10 qli	14 qli
RESINS AMOUNT	50	50	75+75	75+75	75+75	240	125	125+125	225	225+225	360
STABTAR DIMENSIONS (L x P x H) cm	54x70x150	54x70x150	100x80x150	100x80x150	100x80x150	100x80x200	100x150x200	100x150x200	100x165x200	100x230x200	100x175x215
STABTAR WEIGHT (RESINS INCLUDED)	150	160	280	285	300	420	350	500	450	710	600