

RAB and AB CUSTOM FRAME VULCANIZING PRESS



Customized and rugged, these two-piece frame presses offer simplified assembly, reducing set-up time. Frame presses are well-suited for large, open sites. Use RAB and AB for on-site splice stations or where overhead cranes are available. Built with unmatched Almex technology, RAB and AB frame presses are constructed with the following proven components:

FEATURES

- Signature Almex "Pressure Bag" uniform pressure system
- Custom "Extruded Plank" cooling system within platens
- Durable "Silicone Element" heating system, custom designed to voltage phase and cycle
- Exceptional remote digital control
- Interfaces with ALMEXPAD Junior and Senior tablets
- Accurate temperature control and indication
- Can be aligned side-by-side for longer splice areas and easier handling
- Operating pressures of 7 kg/cm2 (100 psi) to 14 kg/cm2 (200 psi)

SPECIFICATIONS

- **PLATENS** Each frame press is constructed with aluminum flexible platens that contour to the conveyor belt surface during splicing. Platens are individually designed and include extruded plank, silicone heating elements (up to 163°C / 325°F), and durable composite insulating packaging. Sturdy electrical connectors and moisture-proof latch enhance press durability.
- WELDED FRAMES With rugged, welded construction, upper and lower frames of press are ideal for both field applications in severe mining environments and repetitive shop use. Fitted rings and brackets allow frame press to be positioned over splice areas by an overhead crane. Top and bottom frames connected by secure bolt/nut system. Optional bolt retraction system available.
- **CONTROLS** The new Almex SG1 Switchgear Box is the most advanced control system in the world. Incorporating controls for 4 platens. The SG1 also has input for 8 thermocouple leads to monitor platen temperature. When used in conjunction with SG1 Switchgear Box, ALMEXPAD Senior wirelessly transmits platen temperature, dwell time, operating pressure and splice time to the computer data base for storage and compilation, allowing splice data to be stored and recalled. ALMEXPAD Senior controls both air compressors and cooling pumps to completely automate the splice cycle.
- **PRESSURE/COOLING** HPP20-4 pump with a 3/4 HP motor and 75 litre (19.8 US Gal) reservoir allows easy application of pressure up to 14 kg/cm2 (200 psi). Pump includes gauges for fluid level and pressure. Extra reservoirs easily added for larger presses. Cooling option available (HPPC20-4).



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All items are subject to change without previous notice.



SPECIFICATIONS | SECTIONAL VULCANIZERS | RAB MODELS

MODEL	PLATEN SIZE		MAX BELT WIDTH		WEIGHTS						TOTAL
					UPPER FRAME		LOWER FRAME		LOWER PLATEN		
	IN	MM	IN	MM	LBS	KG	LBS	KG	LBS	KG	KW
RAB4-3656	36 x 56	915 x 1420	48	1200	660	299	617	280	283	128	14.1
RAB4-4256	42 x 56	1065 x 1420	48	1200	800	364	645	293	325	147	16.4
RAB4-5256	52 x 56	1320 x 1420	48	1200	1000	454	800	363	400	181	20.3
RAB4-4558	45 x 58	1145 x 1470	50	1300	895	407	715	325	360	164	18.2
RAB4-5662	56 x 62	1420 x 1575	54	1400	1400	635	985	447	415	188	24.3
RAB4-4564	45 x 64	1145 x 1755	60	1500	960	435	800	363	400	181	20.1
RAB4-3670	36 x 70	915 x 1780	60	1500	615	280	540	245	252	114	17.6
RAB4-3682	36 x 82	915 x 2082	72	1800	1000	454	665	302	400	181	20.6
RAB4-4682	46 x 82	1170 x 2080	72	1800	1420	644	1060	482	540	245	26.4
RAB4-5270	52 x 70	1320 x 1780	60	1500	1675	761	1215	552	475	216	25.4
RAB4-8570	85 x 70	2160 x 1780	60	1500	2200	998	1750	794	700	320	41.6
RAB4-6082	60 x 82	1525 x 2080	72	1800	2500	1134	1900	864	725	330	34.4
RAB4-13486	134 x 86	3405 x 2185	72	1800	6600	3000	5600	2545	1400	636	80.6
RAB4-4298	42 x 98	1065 x 2490	84	2100	2400	1089	1900	862	500	227	28.8
RAB4-56112	56 x 112	1420 x 2845	96	2400	2650	1202	2100	953	760	346	43.9
RAB4-80112	80 x 112	2030 x 2845	96	2400	4700	2132	3800	1724	130	590	62.7
	•	,		•					•		
RAB4-12073	120 x 73	3050 x 1855	60	1500	4920	2236	4060	1845	1445	657	61.3
RAB4-134102	134 x 102	3405 x 2590	84	2100	10000	4545	9600	4363	1800	818	95.6

[•] Specifications are approximate and subject to change without notice.



[•] Other Rhomboid and Rectangular configurations are available.