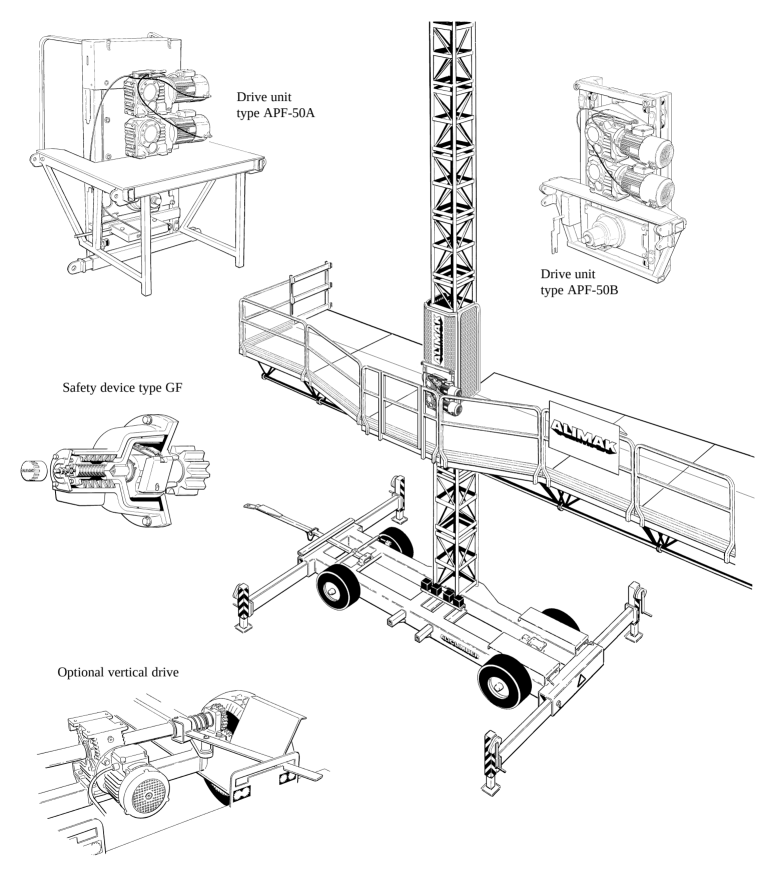
ALIMAK APF

Mast Climbing Work Platform



Mast Climbing Work Platform modular system

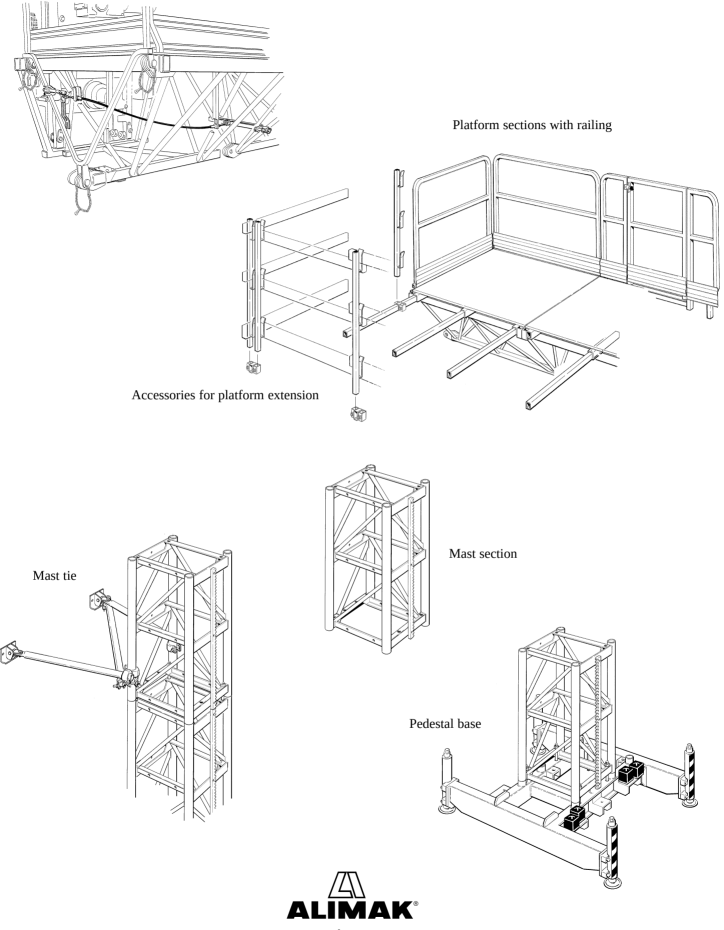
Technical data, Metric units (50Hz)

Capacity	APF-50A		APF-50B	
	Single	Twin	Single	Twin
Min. / Max. platform length	4.4 m / 19.4 m	11.8 m / 43.3 m	_	6.0 m / 28.5 m
	3970 kg at 4.4 m 2490 kg at 19.4 m	7800 kg at 11.8 m 4690 kg at 43.3 m	_	8580 kg at 6.0 m 6360 kg at 28.5 m
Vertical travel speed	12 m/min.		_	12 m/min.
Horizontal travel speed with optional motor propelled chassis	8 m.	8 m/min.		8 m/min.
Max. lifting height, untied mast with 4 completely extended outriggers on mobile chassis. Outdoor / Indoor installation	22 m outdoors 32 m indoors		_	22 m outdoors 32 m indoors
Max. lifting height, tied mast Increased lifting height on request	100 m		-	100 m
Tie distance when installed on mobile chassis	15 m each		_	15 m each
Tie distance when installed on pedestal base	$1^{st} = 3 m, 2^{nd} = 6 m, 3^{rd} = 9 m$ remaining 15 m		_	3 - 6 - 9 and remaining 15 m
Top overhang in Operation. Wind speed maximum 12.5 m/sec.	6 m		-	6 m
Top overhang during Erection. Wind speed maximum 8 m/sec.	15 m		-	15 m
Dimensions and weights				
Lowest base unit transport height:				2200
– on pedestal base – on mobile chassis	2300 mm 2650 mm			2300 mm 2650 mm
Height to platform from ground:				
 – on pedestal base – on mobile chassis 		1250 mm		1250 mm 1500 mm
		1500 mm		
1.5 m platform section: weight0.82 m platform section: weight	135 kg 85 kg			135 kg 85 kg
Mast section weight:	112 kg			112 kg / 129 kg
length 1.508 m with 1 rack / 2 rack Mobile chassis: weight	s. 112 kg / 128 kg 1940 kg/pce.			112 kg / 128 kg
Pedestal base: weight	320 kg/pce.			1940 kg/pce. 320 kg/pce.
Drive unit: weight	670 kg/pce.			610 kg/pce.
Electrical data				
Power – lift machinery	2 x 4.0 kw	4 x 4.0 kw	_	4 x 4.0 kw
Power – travel machinery	1 x 1.5 kw	2 x 1.5 kw	_	2 x 1.5 kw
Voltage / Frequency	380 – 420V 50Hz		_	380 – 420V 50Hz
Control voltage / Frequency	230V 50 Hz		_	230V 50 Hz
Starting current (480V 60Hz)	2 x 40A	4 x 40A	_	4 x 40A
Power consumption	2 x 8kVA	4 x 8kVA	_	4 x 8kVA
Power supply fuses	32A	63A	_	63A

Technical data, Imperial units (60Hz)

Capacity	APF-50A		APF-50B	
- ·	Single	Twin	Single	Twin
Min. / Max. platform length	14.5 ft. / 64 ft.	39 ft. / 142 ft.	_	20 ft. / 93.5 ft.
Max. pay-load capacity	9,040 lbs. at 14.5 ft.	17,680 lbs. at 39 ft.	_	19,400 lbs. at 20 ft
:	5,780 lbs. at 64 ft.	10,820 lbs. at 142 ft.	_	14,510 lbs. at 93.5 ft
Vertical travel speed	39 ±	39 fpm.		39 fpm.
Horizontal travel speed with optional motor propelled chassis	30 1	30 fpm.		30 fpm.
Max. lifting height, untied mast with 4 completely extended outriggers on mobile chassis. Outdoor / Indoor installation		72 ft. outdoors 105 ft. indoors		72 ft. outdoors 105 ft. indoors
Max. lifting height, tied mast Increased lifting height on request	33(330 ft.		330 ft.
Tie distance when installed on mobile chassis	50 ft.	50 ft. each		50 ft. each
Tie distance when installed	$1^{st} = 10', 2'$	$1^{st} = 10^{\circ}, 2^{nd} = 20^{\circ}, 3^{rd} = 30^{\circ}$		10' - 20' - 30' and
on pedestal base		remaining 50 ft.		remaining 50 ft.
Top overhang in Operation. Wind speed maximum 28 mph.		20 ft.		20 ft.
Top overhang during Erection. Wind speed maximum 34 mph.	50	50 ft.		50 ft.
Dimensions and weights				
Lowest base unit transport height:				
– on pedestal base		7' 6 5/8''		7' 6 5/8''
– on mobile chassis	8' 8	3/8"		8' 8 3/8''
Height to platform from ground: – on pedestal base	<i>A</i> ' 1	1///"		4' 1 1/4"
– on mobile chassis		4' 1 1/4'' 4' 11''		4' 11''
1.5 m platform section: weight	298	298 lbs.		298 lbs.
0.82 m platform section: weight		188 lbs.		188 lbs.
Mast section weight:				
length 1.508 m with 1 rack / 2 rack	ks. 247/2	247 / 282 lbs.		247 / 282 lbs.
Mobile chassis: weight	4300 1	4300 lbs./pce.		4300 lbs./pce.
Pedestal base: weight	706 lb	706 lbs./pce.		706 lbs./pce.
Drive unit: weight	1478 1	1478 lbs./pce.		1345 lbs./pce.
Electrical data				
Power – lift machinery	2 x 4.6 kw	4 x 4.6 kw	_	4 x 4.6 kw
Power – travel machinery	1 x 1.5 kw	2 x 1.5 kw	_	2 x 1.5 kw
Voltage/Frequency	440 – 480V 60Hz		-	$440 - 480V \ 60Hz$
Control voltage/Frequency	230V	230V 60 Hz		230V 60 Hz
Starting current (480V 60Hz)	2 x 40A	4 x 40A	-	4 x 40A
Power consumption	2 x 5kVA	4 x 5kVA	_	4 x 5kVA
Power supply fuses	30A	60A	-	60A
Outlet for hand tool	1 Phase 1	1 Phase 110V 16A		1 Phase 110V 16A
Outlet for hand tool	1 Phase 2	1 Phase 240V 10A		1 Phase 240V 10A

Platform section for around corner installations



Alimak AB, P.O. Box 720, SE-931 27 Skellefteå, Sweden. Tel. +46 910 87000. Fax +46 910 56690.

Pictures are illustrative only and do not necessarily show the configuration of products on the market at the given point in time. Products must be used in conformity with safe practice and applicable statues, regulations, codes and ordinances. Specifications of products and equipment shown herein are subject to change without notice.