自走式高所(エンジン) クローラ式 (12~21m)

SR12B/SR18A/SR21A

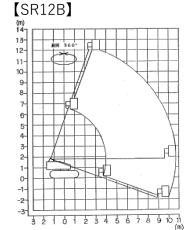
メーカー ホームページ





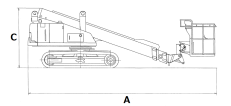
作業範囲図



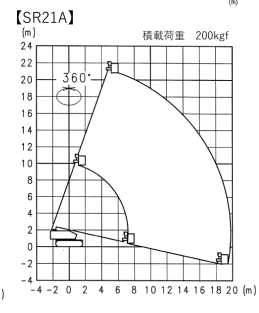


積載荷重 200kgf

1.作業範囲は、ブームのた は考慮されていません。 2.作業範囲は、360° どの方向でも同じです。 3.作業範囲は、水平堅土土に おけるものです。









型式	SR12B	SR18A	SR21A
メーカー	アイチ	アイチ	アイチ
最大作業床高さ	12.1m	18.0m	20.8m
最大作業半径	10.7m	16.7m	19.7m
車体寸法 長さ(A)	6,340mm	9,170mm	10,150mm
車体寸法 幅(B)	2,250mm	2,460mm	2,460mm
車体寸法 高さ(C)	1,995mm	2,350mm	2,350mm
作業床積載	250kg	200kg	200kg
作業床寸法(mm)	750 × 1,500 × 1,000	750 × 1,500 × 1,000	$750 \times 1,500 \times 1,000$
車体総重量	7,410kg	13,300kg	15,800kg

SR18A-J



For unsurpassed outreach and flexibility, choose Aichi SR18A / SR18A-J aerial platform from Aichi Skymaster.

Max. Platform Height: 18.0m

·Max. Load Capacity: 227kgs

New HV Control System as STD.

Operator can easily maneuver the Aichi SR18A / SR18A-J by HV control system.

Both the SR18A and SR18A-J are equipped with horizontal and vertical movement control(HV control) as standard which permits the operator to move the basket straight in a vertical and horizontal direction at the same time with a single lever operation.

16.7m Horizontal Outreach(SR18A)
15.8m Horizontal Outreach(SR18A-J)
Aichi SR18A/SR18A-J has the greatest outreach in its class.

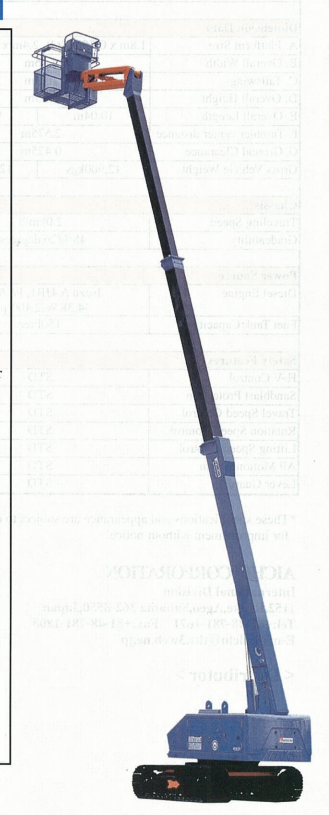
Smoother / Safer

Aichi's improved computer system provides for smoother and safer operation. On the job site, operator is supported and protected by "Travel speed control", "Rotation speed control", "Lifting speed control" at all time.

Crawler with high traveling performance

It demonstrates excellent traveling performance on any road condition at the site, especially uneven ground.

By adopting the pivot turn and spin turn mechanism, a feature of the crawler, it can make a sharpturn even at a relatively narrow site and demonstrates a high mobility.



Specifications	SR18A-J	SR18A	
Reach Specifications			
Platform Height	18.0	m	
Horizontal Outreach	15.8m	16.7m	
Swing Smy AZ in his Am	360degree,C	ontinuous	
Platform Capacity	227kgs		
Platform Rotator	180degree(90,90)		
Jib Range of Articulation	130degree(+70,-60)	N/A	
Dimension Data		-	
A. Platform Size	1.8m x 0.75m(Std), 2.4m x 0.75m(Opt)		
B. Overall Width	2.46m		
C. Tailswing	1.13	1.13m	
D. Overall Height	2.35	2.35m	
E. Overall Length	10.04m	9.17m	
F. Tumbler center distance	2.575	control mi	
G. Ground Clearance	0.425	0.425m	
Gross Vehicle Weight	12,900kgs	12,800kgs	
Chassis			
Traveling Speed	2.0kn	n/h	
Gradeability	48%(26 d	egrees)	
		ati ni da	
Power Source			
Diesel Engine	Isuzu A 4JB		
	44.3KW/2		
Fuel Tank Capacity	150li	ter	
		The second second	
Safety Features	I omi	10781900	
H-V Control	STI	State of the state	
Sandblast Protection	STI		
Travel Speed Control	STI		
Rotation Speed Control	STI		
Lifting Speed Control	STD		
All Motion Alarm	A STATE OF THE PARTY OF THE PAR	STD	
Lever Guard	STI)	

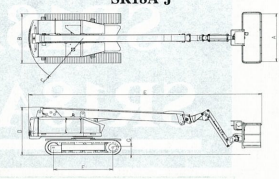
^{*}These specifications and appearance are subject to change a value of the second of th for improvement without notice.

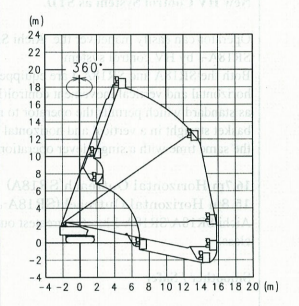
AICHI CORPORATION

International Division 1152, Ryoke, Ageo, Saitama 362-8550, Japan Tel:+81-48-781-1671 Fax:+81-48-781-1808 E-mail:aichi@tky.3web.ne.jp

< Distributor >

SR18A-J





SR18A

