

Experiencia que moviliza tu mundo.

# INTERBURG



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# BIENVENIDOS A INTERBURG®

Le damos la bienvenida a Interburg®, una empresa dedicada a la industria pesada.

Somos una empresa que tiene la filosofía de comercializar, garantizar y brindar soluciones especiales para el desarrollo de actividades en el campo de la industria.

En Interburg® trabajamos con las mejores marcas a nivel internacional y podemos ofrecer las mejores soluciones para la industria de la construcción mediante equipos viales nuevos y repuestos, equipos forestales, grúas nuevas, repuestos, partes y elementos para el izaje seguro, maquinaria y soluciones de producción para minería, sistemas hidráulicos, insumos para petróleo & gas, equipos para procesos especiales en plantas de manufacturas, ferrocarriles, automatización, sistemas de energía y soluciones industriales a medida.

Actualmente trabajamos de manera activa con industrias especializadas en manufacturas, minería, petróleo, petroquímicas, químicas, autopartistas, siderurgias, transporte, laboratorios, metalúrgica, construcción, alimenticia, agricultura, y gubernamentales entre otras áreas.



# NUESTRA EXPERIENCIA

Con 20 años de experiencia en diferentes ramas industriales, en Interburg® conocemos muy bien las industrias en las que participamos, es por eso que estamos decididos a ser el mejor proveedor, en soluciones y servicios para la industria pesada. Nuestras raíces y tradiciones con personal que se toman muy en serio a la industria y al servicio, hacen que seamos profesionales al momento de ofrecer una solución a los problemas de las industrias más importantes.

No somos cualquier empresa, somos una empresa con el ADN definido en el sector industrial pesado, y nuestro staff de profesionales altamente calificados con experiencia internacional que trabajan con nosotros, le ofrecerán la mejor solución.

Usted en Interburg® no compra productos, Usted compra un servicio integral con respaldo internacional, y una atención personalizada para encontrar la mejor solución para sus proyectos.



# IMPLEMENTOS HIDRÁULICOS Y SOLUCIONES PARA MINICARGADORAS, EQUIPOS VIALES PESADOS Y CAMIONES.

En Interburg® somos representantes exclusivos de la marca ICM® ofreciéndole las mejores alternativas en implementos hidráulicos. Usted también podrá encontrar una amplia gama de productos aptos para cargadores frontales, equipos forestales, motoniveladoras, excavadoras y camiones.

Con más de 300 implementos entregados en toda la Argentina, somos líderes de la industria mediante productos de ingeniería para trabajos de construcción, demolición, forestales, mantenimiento y producción.

No se deje engañar, en Interburg® le entregamos todos los elementos que vienen con el implemento (reguladores, válvulas de carga, manuales, mangueras hidráulicas, caja de herramientas, repuestos y partes, etc., todo lo que esté incluido según el implemento), y además le garantizamos el abastecimiento eficiente de cada repuestos y partes, respetando su garantía.





ICM  
Siphonless Toilet  
Chemical Free  
8.50071 USG

Capacity	Weight
100 Gallons	150 lbs
150 Gallons	225 lbs
200 Gallons	300 lbs
250 Gallons	375 lbs
300 Gallons	450 lbs
350 Gallons	525 lbs
400 Gallons	600 lbs
450 Gallons	675 lbs
500 Gallons	750 lbs

IB430BL

ICM  
PORTABLE

ICM  
Siphonless Toilet  
Chemical Free  
8.50071 USG



**Quick-Coupler**



**Fixed Stone Grapple  
Waste Grapple**



**Rotating Stone Grapple  
Rotating Wood Grapple**



**Multi-Purpose Grapple  
Compactor  
Ripper**



**Bale Grapple  
Lifting Fork**



**Bucket  
Screening Bucket**



**Fixed Crusher series**



**Rotating Crusher series**



**Fixed &  
Rotating Crusher series**



**Rotating shearing series**



**IMRS Rotating  
shearing series**



**IMS Rotating  
shearing series**



# ICM “V-Type” Breaker Series

- Ready to work under any working sites!
- High quality & pround durability!
- Priority system for customer satisfaction!



## ► Specification

OUT WARD TYPE	Unit	IB 180FV	IB 200FV	IB 300FV	IB 400FV
Selection of Machine	ton	13-18	18-22	27-30	35-45
	lb	28680-39683	39683-48501	59524-66138	77161-99208
Operation Weight	kg	1230	1740	2420	3020
	lb	2706	3828	5324	6644
Weight of Main Body	kg	510	750	950	1400
	lb	1030	1515	1919	2828
Height(Incl. Tool)	mm	2031	2327	2500	2950
	inch	81	93	100	118
Required oil Flow Range	l/min	90-120	130-150	150-190	190-250
	gal/min	24-32	34-40	40-77	77-
Operating Pressure	bar	160-180	160-180	160-180	160-180
	psi	2276-2560	2276-2560	2276-2560	2276-2560
Impact Rate	bpm	400-900	400-800	350-750	250-500
	mm	120	135	150	160
Rod / Chisel	inch	4,724	5,315	5,905	6,299
	mm	ø 19	ø 25	ø 25	ø 32
Hose Diameter	inch	3/4	1	1	1 1/4
	kg.m	286	366	714	1010
Impact Energy Class	joule	2800	3588	7000	9900
	ft.lb	2065	2647	5163	7302
Back Head Gas Pressure	bar(psi)	6(87)	6(87)	6(87)	6(87)

※ Specifications and features are subject to change without prior to better improvement in quality

## ► Specification

IN WARD TYPE	Unit	IB 100V	IB 200V	IB 300V	IB 400V	IB 430V	IB 450V	IB 500V	IB 600V	IB 700V	IB 800V	IB 1000V	IB 1200V	IB 1300V	IB 1500V
Selection of Machine	ton	0,8-2,5	1,2-3,0	2,5-4,5	4,0-7,0	6-9	7-14	11-16	15-18	18-21	18-26	25-30	28-35	30-40	40-55
	lb	1763-5511	2645-6613	5511-9920	9920-15432	13227-19841	15432-30864	24250-35274	33069-39683	39683-46297	39683-57320	55115-66138	61729-77161	66138-88185	88185-121154
Operation Weight	kg	72	92	150	275	295	500	795	1250	1450	1780	2100	2700	2995	4100
	lb	158	202	330	605	649	1100	1749	2750	3190	3916	4620	5940	6589	9020
Weight of Main Body	kg	53	65	86	151	210	280	471	652	754	911	1072	1283	1443	1924
	lb	107	131	174	305	424	566	951	1317	1523	1840	2165	2592	2915	3886
Height(Incl. Tool)	mm	1135	1262	1342	1600	1860	2101	2326	2604	2691	2828	3055	3255	3395	3709
	inch	45	50	53	63	73	83	92	103	1106	111	120	128	134	146
Required oil Flow Range	l/min	15-25	20-30	25-50	40-70	50-90	60-100	80-110	90-120	100-150	120-180	150-210	180-240	200-260	210-290
	gal/min	4-8	5-10,5	6,5-13	10,5-18,5	13-24	16-16,5	21-29	24-32	27-40	32-48	40-56	48-63	51-69	55-77
Operating Pressure	bar	90-120	90-120	90-120	110-140	120-150	130-160	150-170	150-170	160-180	160-180	160-180	160-180	160-180	160-180
	psi	1280-1707	1280-1707	1280-1707	1565-1991	1707-2134	1849-2276	2134-2418	2134-2418	2276-2560	2276-2560	2276-2560	2276-2560	2276-2560	2276-2560
Impact Rate	bpm	800-1400	700-1200	600-1100	500-900	400-800	400-800	350-700	350-650	350-600	350-500	300-450	300-450	250-400	200-350
	mm	40	45	53	68	75	85	100	125	135	140	150	155	155	175
Rod / Chisel	inch	1,57	1,811	2,087	2,677	2,953	3,346	3,937	4,921	5,315	5,511	5,905	6,102	6,102	6,889
	mm	ø 12	ø 12	ø 12	ø 12	ø 12	ø 19	ø 19	ø 25	ø 25	ø 25	ø 25	ø 32	ø 32	ø 32
Hose Diameter	inch	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1	1	1	1	1 1/4	1 1/4	1 1/4
	kg.m	21	30	33	70	92	133	214	296	363	429	531	663	918	1224
Impact Energy Class	joule	203	290	320	690	900	1300	2100	2900	3555	4200	5200	6500	9000	12000
	ft.lb	150	214	236	509	664	959	1549	2139	2622	3098	3836	4794	6638	8851
Back Head Gas Pressure	bar(psi)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)

※ Specifications and features are subject to change without prior to better improvement in quality





# ICM “S-Type” Breaker Series

- Noise reduction technology!
- Friendly environment!
- High quality & proud of durability!



## ► Specification

OUT WARD TYPE	Unit	IB 180FS	IB 200FS	IB 300FS	IB 400FS
Selection of Machine	ton	13-18	18-22	27-30	35-45
	lb	28680-39683	39683-48501	59524-66138	77161-99208
Operation Weight	kg	1310	1840	2540	3110
	lb	2888	4066	5600	6834
Weight of Main Body	kg	510	750	950	1400
	lb	10302031	1515	1919	2828
Height(Incl. Tool)	mm	81	2327	2500	2950
	inch	90-120	93	100	118
Required oil Flow Range	l/min		130-150	150-190	190-250
	gal/min	24-32	34-40	40-77	77-65
Operating Pressure	bar	160-180	160-180	160-180	160-180
	psi	2276-2560	2276-2560	2276-2560	2276-2560
Impact Rate	bpm	400-900	400-800	350-750	250-550
	mm	120	135	150	160
Rod / Chisel	inch	4.724	5.315	5.905	6.299
	mm	ø 19	ø 25	ø 25	ø 32
Hose Diameter	inch	3/4	1	1	1 1/4
	kg.m	286	366	714	1010
Impact Energy Class	joule	2800	3588	7000	9900
	ft_lb	2065	2647	5163	7302
Back Head Gas Pressure	bar(psi)	6(87)	6(87)	6(87)	6(87)

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## ► Specification

IN WARD TYPE	Unit	IB 100S	IB 200S	IB 300S	IB 400S	IB 430S	IB 450S	IB 500S	IB 600S	IB 700S	IB 800S	IB 1000S	IB 1200S	IB 1300S	IB 1500S
Selection of Machine	ton	0.8-2.5	1.2-3.0	2.5-4.5	4.0-7.0	6-9	7-14	11-16	15-18	18-21	18-26	25-30	28-35	30-40	40-55
	lb	1763-5511	2645-6613	5511-9920	9920-15432	13227-19841	15432-30864	24250-35274	33069-39683	39683-46297	39683-57320	55115-66138	61729-77161	66138-88185	88185-121154
Operation Weight	kg	102	126	152	295	375	571	861	1296	1500	1825	2071	2635	2850	3990
	lb	225	278	335	650	827	1259	1898	2857	3306	4023	4565	5809	6283	8796
Weight of Main Body	kg	53	65	86	151	210	280	471	652	754	911	1072	1283	1443	1924
	lb	107	131	174	305	424	566	951	1317	1523	1840	2165	2592	2915	3886
Height(Incl. Tool)	mm	1135	1262	1342	1600	1860	2101	2326	2604	2691	2828	3055	3255	3395	3709
	inch	45	50	53	63	73	83	92	103	1106	111	120	128	134	146
Required oil Flow Range	l/min	15-25	20-30	25-50	40-70	50-90	60-100	80-110	90-120	100-150	120-180	150-210	180-240	200-260	210-290
	gal/min	4-8	5-10.5	6.5-13	10.5-18.5	13-24	16-16.5	21-29	24-32	27-40	32-48	40-56	48-63	51-69	55-77
Operating Pressure	bar	90-120	90-120	90-120	110-140	120-150	130-160	150-170	150-170	160-180	160-180	160-180	160-180	160-180	160-180
	psi	1280-1707	1280-1707	1280-1707	1565-1991	1707-2134	1849-2276	2134-2418	2134-2418	2276-2560	2276-2560	2276-2560	2276-2560	2276-2560	2276-2560
Impact Rate	bpm	800-1400	700-1200	600-1100	500-900	400-800	400-800	350-700	350-650	350-600	350-500	300-450	300-450	250-400	200-350
	mm	40	45	53	68	75	85	100	125	135	140	155	155	155	175
Rod / Chisel	inch	1.57	1.811	2.087	2.677	2.953	3.346	3.937	4.921	5.315	5.511	5.905	6.102	6.102	6.889
	mm	ø 12	ø 12	ø 12	ø 12	ø 12	ø 19	ø 19	ø 25	ø 25	ø 25	ø 25	ø 32	ø 32	ø 32
Hose Diameter	inch	1/2	1/2	1/2	1/2	1/2	3/4	3/4	1	1	1	1	1 1/4	1 1/4	1 1/4
	kg.m	21	30	33	70	92	133	214	296	363	429	531	663	918	1224
Impact Energy Class	joule	203	290	320	690	900	1300	2100	2900	3555	4200	5200	6500	9000	12000
	ft_lb	150	214	236	509	664	959	1549	2139	2622	3098	3836	4794	6638	8851
Back Head Gas Pressure	bar(psi)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)	16(232)

※Specifications and features are subject to change without prior to better improvement in quality

# ICM "SL, BL-Type" Breaker Series

- Advanced technology!
- Excellent performance!
- Easier and faster maintenance!

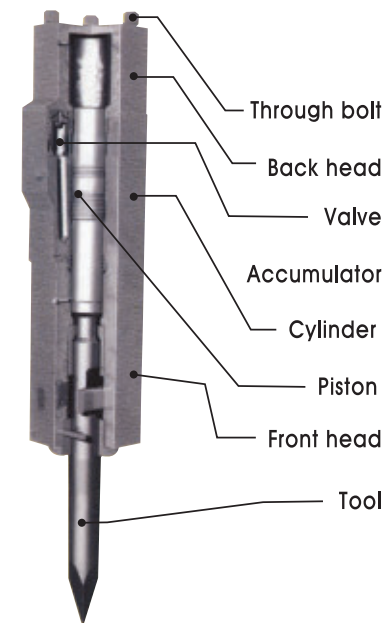


## ► Specification

OUT WARD TYPE	Unit	IB 300SL	IB 400SL	IB 400BL	IB 430BL	IB 450BL
Selection of Machine	ton	2.5-4.5	4-7	4-7	6-9	7-14
	lb	5511-9920	9920-15432	9920-15432	13227-19841	15432-30864
Operation Weight	kg	180	430	270	400	550
	lb	396	948	545	808	1111
Weight of Main Body	kg	86	151	151	210	280
	lb	174	305	305	424	566
Height(Incl. Tool)	mm	1300	1500	1347	1518	1737
	inch	52	59	53	60	68
Required oil Flow Range	l/min	25-50	40-70	40-70	50-90	60-100
	gal/min	6.5-13	10.5-18.5	10.5-18.5	13-24	16-16.5
Operating Pressure	bar	90-120	110-140	110-140	120-150	130-160
	psi	1280-1707	1565-1991	1565-1991	1707-2134	1849-2276
Impact Rate	bpm	600-1100	500-900	500-900	400-800	400-800
	mm	53	68	68	75	85
Rod / Chisel	inch	2,087	2,677	2,677	2,953	3,346
	mm	ø 12	ø 12	ø 12	ø 12	ø 19
Hose Diameter	inch	1/2	1/2	1/2	1/2	3/4
	kg.m	33	70	70	92	133
Impact Energy Class	joule	320	690	690	900	1300
	ft_lb	236	509	509	661	959
Back Head Gas Pressure	bar(psi)	16(232)	16	16(232)	16(232)	16(232)

※Specifications and features are subject to change without prior to better improvement in quality

### Inward valve type



Reinforcement



Auto Grease System

### Outward valve type

The longest service life due to applied heat treatment.

The energy of piston stroke is accumulated due to charged nitrogen gas.

As a valve system, easier and quicker repair and/or replacement.

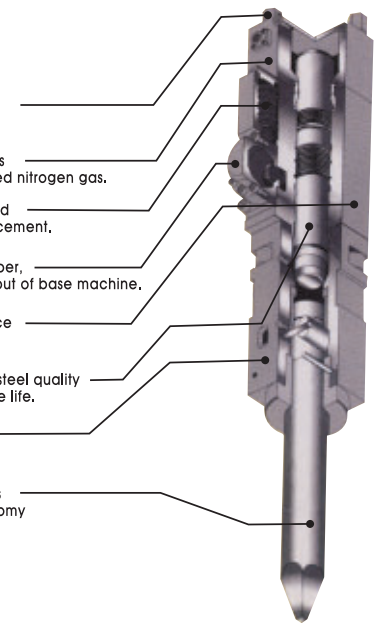
As high pressure surge damper, it's for protecting pump output of base machine.

Easy and lowest maintenance cost due to minimized parts.

The dimension and special steel quality of piston exert longer service life.

The front cover can easily be replaced.

The working tool guarantees the performance and economy of JSB hydraulic breaker.



# ICM TOTAL ATTACHMENT Series

- Best Work Efficiency!
- Simple & Easy maintenance!
- Excellent Durability!

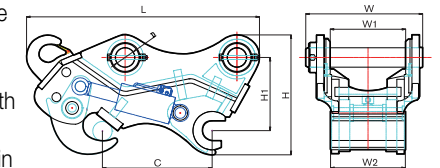


## Quick-Coupler



### Benefits

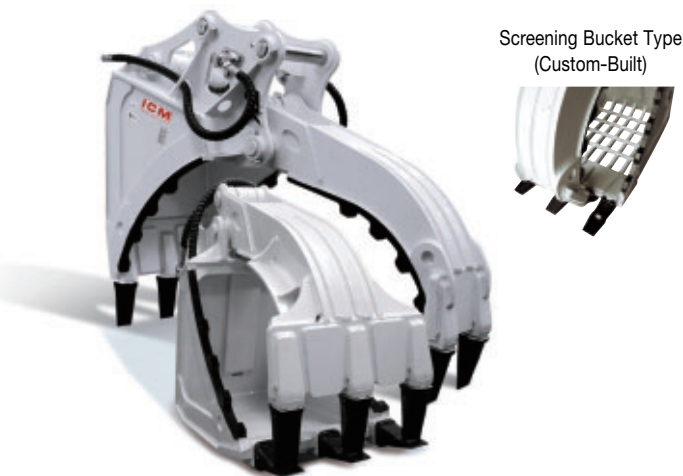
- The strongest durability on the same class prolongs its life,
- Double safety device
- Shorten the working hours with fast removable coupler
- Enough room for the safety pin



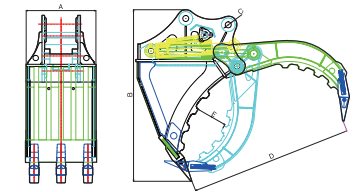
Standard	Unit	ISQ30	ISQ60	ISQ80	ISQ100	ISQ140	ISQ170	ISQ200
Operating Weight	kg	54~60	150~163	340	520	650	725	890
Length (L)	mm	575~593	814~820	970	1080	1125	1226	1285
Height (H)	mm	285	378	491	552	584	612	662
Width (W)	mm	249~259	408~423	469~503	543~593	574~624	630~670	680~710
Installation Width (W1)	mm	155~165	260~275	306~340	350~410	410~432	410~440	470~510

※ It can be changed for improving product's performance.

## Fixed Stone Grapple / Waste Grapple



Screening Bucket Type (Custom-Built)



### Benefits

- Handling of seawalls, stones and many others are all available,
- Multipurpose function to prevent slipping
- Available to work with many kinds of stone (Option)
- Available to classify soil cement and stone (Option)

	Equipment Weight	A	B	C	D	E	Weight(kg)
ISG30	5~7	430	1112	45	1121	170	305
ISG60	12~15	636	1536	65	1458	276	730
ISG80	18~22	800	1849	70~80	1927	32	1430
ISG100	28~31	833	1976	80~90	2136	376	1860

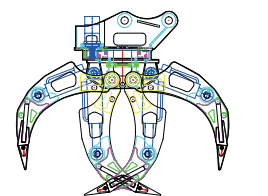
※ It can be changed for improving product's performance.

## Rotating Stone Grapple



### Benefits

- Carrying rocks and excellent performance in loading
- Strong power and a crash-cushion on high pressure cylinder
- Excellent abrasion resistance and high gradient prolong its life
- Swing bearing shock absorber
- The safety check valve in cylinder prevents the grabbed material from falling down.



Class	Weight (kg)	Max Jaw Opening (kg)	Oil Pressure (kg/cm)	Carrier (ton)
IRSG30	365	1,290	120~190	4~7
IRSG60	850	1,700	150~200	11~16

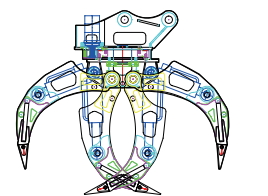
※ It can be changed for improving product's performance.

## Rotating Wood Grapple



### Benefits

- Outstanding performance on loading at the logging place
- High use in various works
- During the swing work, it prevents the grabbed material from falling down by grabbing more safely even when the machine is stopped.



Class	Weight (kg)	Max Jaw Opening (kg)	Oil Pressure (kg/cm)	Carrier (ton)
IRWG30	365	1,290	120~190	4~7
IRWG60	850	1,700	150~200	11~16

※ It can be changed for improving product's performance.

# ICM ATTACHMENT CRUSHER Series

- Strong Power!
- Perfect Performance!
- Outstanding Durability!

## ▶ Compactor



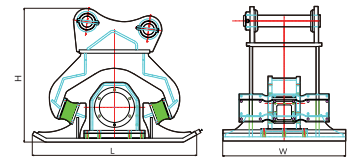
All-in-one block oil flow control valve



Proper high-quality oil pressure motor to all types of models

### Benefits

- Proper high-quality oil pressure motor to all types of models
- All-in-one block oil flow control valve
- Highly effective in hardening the narrow ditch



Model	Impulse Force (ton)	Hydraulic Flow (rpm)	Capacity (cc/rev)	Pressure (kg/cm <sup>2</sup> )	Measurement (LXWXH)mm	Height (H)mm	Width (W)mm
ICT60	7	600-2,000	63	150-250	1,145×700×28	850	700
ICT80	15	600-2,000	80	150-250	1,250×850×30	1,100	850
ICT100	15	600-2,000	100	180-210	1,350×950×32	1,100	950

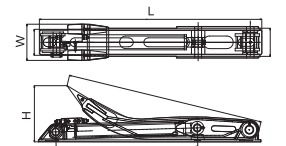
※ It can be changed for improving product's performance.

## ▶ Multi-Purpose Grapple



### Benefits

- Can be used for various purposes in many work places
- Excellent work performance and convenient function
- Safety amount check valve
- A crash-cushion device
- Simplifying procedures of changing structure



Class	Carrier	Weight	L(mm)	W(mm)	H(mm)
IPG30	4-7	110-140	1,255	235	353
IPG60	11-16	150-170	1,622	264	409

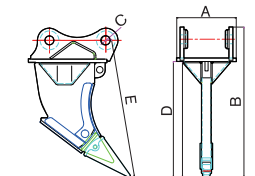
※ It can be changed for improving product's performance.

## ▶ Ripper



### Benefits

- The flat board work is available.
- Large ripper tooth prevents it from breaking.
- High quality and strengthened performance



Model	Equipment Weight (ton)	A	B	C	D	E	Weight(kg)
IRP30	5-7	260-270	717	45	569	674	93
IRP60	12-15	398	1067	65	842	1010	275
IRP80	18-22	460-490	1167	70-80	894	1105	440
IRP100	28-31	530-590	1358	80-90	1046	1255	625
IRP140	34-38	610-530	1626	90-100	1259	1515	885
IRP170	39-43	620-650	1626	100-110	1259	1520	950
IRP200	45-50	660-720	1679	110-120	1270	1560	1065

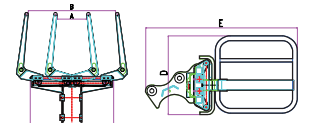
※ It can be changed for improving product's performance.

## ▶ Bale Grapple



### Benefits

- The highest performance on the same class
- The pressure of excavator makes it available to load/unload two-row.



Model	Equipment Weight (ton)	A	B	C	D	E	Using Pressure	Weight (kg)
IBG30	5-7	515	1,530	1,460	996	1,920	40-180	280
IBG60	12-15	515	1,530	1,460	996	1,780	40-200	294

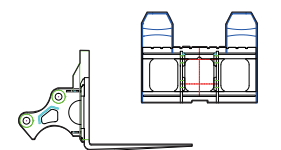
※ It can be changed for improving product's performance.

## ▶ Lifting Fork



### Benefits

- Available to load/unload palletized materials such as building materials and bricks
- Low price and reliable quality
- Available to adjust distances of three-row



Model	Weight	Width (mm)	Fork Using Weight (kg)	Length (mm)	Carrier (ton)
ILF30	190	880	2,500	1,020	4-7
ILF60	235	948	2,500	1,070	11-16
ILF80	600	1,300	5,000	1,200	18-26
ILF100	1,100	1,650	7,000	1,200	29-35

※ It can be changed for improving product's performance.

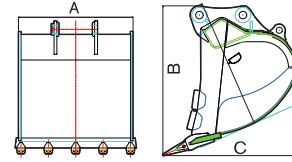


## ▶ Bucket / Screening Bucket



### Benefits

- Strengthen durability by using hardox special solid steel
- Cutting total expenses by reducing weight
- Fulfill customer satisfaction with order production for medium-large size



Model	Equipment Weight (ton)	A (mm)	B (mm)	C (mm)	D (mm)	Bucket Weight (kg)	Capacity (m <sup>3</sup> )
IBK60	12-15	880	1,276	974	1030	450	0,5-0,7
IBK80	18-22	1,150	1,520	1,200	1300	950	0,7-0,9
IBK100	28-31	1,150	1,636	1,365	1425	1270	1,1-1,3
IBK140	34-38	1170	1,765	1,430	1534	1450	1,4-1,7
IBK170	39-43	1,290	1,870	1,660	1638	1820	1,7-1,9
IBK200	45-50	1,1590	1,934	1,730	1693	2600	2,0-2,3
IBK300	52-70	1,068	2,348	2,126	2123	3200	2,0-2,3

※ It can be changed for improving product's performance.

## ▶ One Cylinder Attachment



IMS200



IMD200



IMS300



IMD300



Model	Unit	IMS200	IMP200	IMD200	IMS300	IMP300	IMD300
Operating weight	kg	2,000	2,000	2,000	2,450	2,600	2,450
	lb	4,409	4,409	4,409	5,401	5,732	5,401
Overall Length	mm	2,181	2,386	2,321	2,174	2,627	2,529
	inch	85,87	93,94	91,37	85,59	103,43	99,57
Overall Width	mm	1,071	1,367	1,106	1,158	1,443	1,213
	inch	42,17	53,82	43,54	45,59	56,81	47,56
Max. Opening Width	mm	507	886	645	571	957	731
	inch	19,96	34,88	25,39	22,48	37,68	28,78
Cutter Length	mm	500	200	400	600	300	500
	inch	19,69	7,87	15,74	23,62	11,81	19,68
Crushing Force	ton(A)		53	61		73	82
	ton(B)		72			102	
	ton(C)		97			134	
	ton(D)		145			201	
Cutting Force	ton	172	165	172	256	229	256
	kg/cm <sup>2</sup>		300			320	
Operating pressure	psi		4,226			4,550	
	LPM		200-250			250-300	
Oil Flow Rate	GPM		52,7-66,1			66,1-79,2	
	Suitable Excavator	ton		18-26			26-32
Speed Up Valve					Option		
Motor setting Pressure	kg/cm <sup>2</sup>					160	
	psi					2,275	
Motor Oil Flow Rate	LPM					36-40	
	GPM					9,5-10,5	
Revolving Speed	RPM					13-15	

※ It can be changed for improving product's performance.



## ▶ Two Cylinder Attachment



IMS201



IMC201



IMP201



IMD201



Model	Unit	IMS201	IMC201	IMP201	IMD201
Operating weight	kg	1,760	1,680	1,760	1,760
	lb	3,880	3,704	3,880	3,880
Overall Length	mm	2,258	2,218	2,197	2,197
	inch	88,89	83,78	86,5	86,5
Overall Width	mm	1,294	1,354	1,541	1,541
	inch	50,94	53,31	60,67	60,67
Max. Opening Width	mm	522	886	872	872
	inch	20,55	34,88	34,33	34,33
Cutter Length	mm	120 x 4ea	180	180	180 x 2ea
	inch	4,72 x 4ea	7,09	7,09	7,09 x 2ea
Crushing Force	ton(A)	56	57	51	51
	ton(B)		85	61	
	ton(C)			78	
	ton(D)			95	
Cutting Force	ton(A)	73	183	183	183
	ton(B)	94			127
	ton(C)	127			
	ton(D)	200			
Operating pressure	kg/cm <sup>2</sup>		300		
	psi		4,226		
Oil Flow Rate	LPM		200-250		
	GPM		52,8-66,1		
Suitable Excavator	ton		18-26		
Speed Up Valve				Option	
Motor setting Pressure	kg/cm <sup>2</sup>				160
	psi				2,275
Motor Oil Flow Rate	LPM				36-40
	GPM				9,5-10,5
Revolving Speed	RPM				13-15

## ▶ Fixed Pulverizer



Model	IP150	IP200	IP250	IP300	IP500
weight	890	1500	1750	2350	4200
Opening with of jaw(mm)	0 - 800	0 - 870	0 - 980	0 - 1120	0 - 1280
Operating pressure(kg/cm <sup>2</sup> )	260	280	300	300	300
Applicable Excavator(ton)	13 - 18	20 - 22	22 - 25	28 - 37	42 - 47

\* This specification can be modified depends on the quality improvement etc.,





IMP210



IMS210



IMP310



IMS310



Pulverzer Jaw



Demolition Jaw



Shear Jaw

Model	Unit	IMS210	IMP210	IMD210	IMS310	IMP310	IMD310
Operating weight	kg	1,895	2,000	2,000	2,600	2,630	2,630
	lb	4,177	4,409	4,409	5,732	5,798	5,798
Overall Length	mm	2,148	2,234	2,321	2,245	2,627	2,529
	inch	84.56	87.95	91.37	88.39	103.43	99.57
Overall Width	mm	1,182	1,354	1,354	1,254	1,443	1,213
	inch	46.54	53.31	53.31	45.37	56.81	47.56
Max.Opening Width	mm	520	880	645	542	957	731
	inch	20.47	34.65	25.39	21.34	37.68	28.78
Cutter Length	mm	120 x 4ea	200	400	120x4ea	300	500
	inch	4.72 x 4ea	7.87	15.74	4.72x4ea	11.81	19.69
Crushing Force & Cutting Force	ton(A)	63	53	61	85	73	82
	ton(B)	87	72	172	115	102	134
	ton(C)	108	97	256	142	134	229
	ton(D)	172	145		217	201	
	ton(E)		165			229	
Operating pressure	kg/cm <sup>2</sup>		300			320	
	psi		4,226			4,550	
Oil Flow Rate	LPM		200~250			250~300	
	GPM		52.8~66.1			66.1~79.2	
Suitable Excavator	ton		18~26			26~32	
Speed Up Valve					Option		
Motor setting	kg/cm <sup>2</sup>				160		
Pressure	psi				2,275		
Motor Oil Flow Rate	LPM				36~40		
	GPM				9.5~10.5		
Revolving Speed	RPM				13~15		





### Grapple bucket



Item	单位 Unit	单油缸 Single cylinders	双油缸 Double cylinders
Operating width	mm	1700	1700
Operating height	mm	780	780
Operating length	mm	920	920
Weight	kg	270	300
Operating pressure	MPa	16	16

### Fork grapple



Item	单位 Unit	66"	72"
Operating width	mm	1680	1830
Operating height	mm	850	850
Operating length	mm	940	940
Weight	kg	190	210
Operating pressure	MPa	16	16

### Backhoe



Item	单位 Unit	
Bucket width	mm	380
Bucket capacity	m <sup>3</sup>	0.06
Digging depth	mm	2400
Operating height	mm	2980
Loading height	mm	1910
Swing angle	°	120
Operating pressure	MPa	16
Weight	kg	780
Length	mm	2280
Width	mm	2200
Height	mm	2090

### Backhoe



Item	单位 Unit	
Bucket width	mm	380
Bucket capacity	m <sup>3</sup>	0.06
Digging depth	mm	2000
Weight	kg	300
Operating pressure	MPa	16
Length	mm	1770
Width	mm	1170
Height	mm	740



## Sweeper



Item	单位 Unit	72" 560	72" 670
Operating width	mm	1828	1828
Brush diameter	mm	560	670
Bucket capacity	m <sup>3</sup>	0.4	0.5
Operating pressure	MPa	16	16
Operating flow	L/min	50-125	50-125
Weight	kg	520	590
Length	mm	2200	2200
Width	mm	1350	1560
Height	mm	620	720

## Angle Broom



Item	单位 Unit	72"	84"
Operating width	mm	1828	2133
Brush diameter	mm	670	670
Swing angle	°	30	30
Operating pressure	MPa	16	16
Operating flow	L/min	50-125	50-125
Weight	kg	380	420
Length	mm	2030	2335
Width	mm	1020	1050
Height	mm	740	740

## Planer



指标 Item	单位 unit	XB450	XB600
总宽度 width	mm	1651	1651
总长度 length	mm	1278	1278
总高度 height	mm	711	711
切割宽度 cutting width	mm	457	600
切割深度 cutting depth	mm	0-152	0-152
滚筒切割角 drum cutting angle	°	± 15	± 15
侧移距离 side shift	mm	660	660
刀头数量 conical bits no	Pcs	48	84
切割边缘 cutting edge		flat	flat
控制方式 controlling type		Module control	Module control
工作流量 operating flow	L/min	80-150	80-150
工作压力 operating pressure	Mpa	21	21
重量 weight	Kg	630	680

## Trencher



Item	单位 Unit	900/200	1200/300
Digging width	mm	200	300
Digging depth	mm	900	1200
Operating pressure	MPa	16	16
Operating flow	L/min	50 ~ 75	50 ~ 75
Weight	kg	320	530
Length	mm	1950	3300
Width	mm	1160	1265
Height	mm	850	900

## Auger



Item	单位 Unit	3500	7000
Digging hole diameter	mm	200 ~ 700	200 ~ 900
Operating flow	L/min	50 ~ 75	55 ~ 115
Operating pressure	MPa	16	16
Max torque	N · m	3500	7000
Weight	kg	240	260
Length	mm	1160	1160
Width	mm	1050	1050
Height	mm	490	490

## Vibratory roller



Item	单位 Unit	66"	72"
Drum width	mm	1670	1855
Drum diameter	mm	600	600
Vibration force	kg	3540	3880
Vibration frequency	Vpm	2600	2600
Weight	kg	800	900
Length	mm	1848	2000
Width	mm	900	900
Height	mm	610	610

## Disk type trencher



Item	单位 Unit	450	600
Wheel width	mm	60 ~ 100	60 ~ 100
Cutting depth	mm	450	600
Wheel diameter	mm	1220	1525
Operating pressure	MPa	16	16
Operating flow	L/min	100 ~ 125	100 ~ 125
Weight	kg	900	1050
Length	mm	1930	2185
Width	mm	1700	1700
Height	mm	2010	2060

## Mixer



Item	单位 Unit	100	200
Capacity	m <sup>3</sup>	0.1	0.2
Rpm	r/min	5 ~ 30	5 ~ 30
Operating pressure	MPa	16	16
Operating flow	L/min	50 ~ 100	50 ~ 100
Weight	kg	300	360
Length	mm	1200	1300
Width	mm	1160	1200
Height	mm	1100	1200

### 4 in 1 bucket



Item	单位 Unit	66"	72"	84"
Capacity	m <sup>3</sup>	0.4	0.5	0.6
Length	mm	1676	1828	2133
Width	mm	920	920	920
Height	mm	660	660	660
Weight	kg	380	410	450
Operating pressure	MPa	16	16	16

### Pallet fork



Item	单位 Unit	C10	C15
Loading capacity	kg	1000	1500
Length of fork	mm	770	1000
Length	mm	1150	1150
Width	mm	1010	1240
Height	mm	980	980
Weight	kg	150	180

### Dozer blade



Item	单位 Unit	66"	72"	84"
Operating width	mm	1670	1830	2130
Operating height	mm	720	720	720
Operating length	mm	970	970	970
Weight	kg	300	330	360
Swing angle	°	± 22	± 22	± 22
Operating pressure	MPa	16	16	16

### Snow blade



Item	单位 Unit	66"	72"	84"
Operating width	mm	1670	1830	2130
Operating height	mm	790	790	790
Operating length	mm	1080	1080	1080
Weight	kg	320	350	380
Swing angle	°	± 22	± 22	± 22
Operating pressure	MPa	16	16	16

### Snow Blower



Item	单位 Unit	72"	84"
Operating width	mm	1830	2130
Throw distance	m	>6	>6
Operating pressure	MPa	16	16
Operating flow	L/min	50 ~ 100	75 ~ 115
Weight	kg	380	410
Length	mm	900	900
Width	mm	1850	2150
Height	mm	680	680

### Grass cutter



Item	单位 Unit	66"	72"
Cutting width	mm	1680	1828
Operating pressure	MPa	16	16
Operating flow	L/min	50 ~ 100	75 ~ 115
Weight	kg	680	780
Length	mm	2104	2256
Width	mm	1880	2032
Height	mm	560	560

### Bale handler



Item	单位 Unit	
Bit length	mm	1300
Bit diameter	mm	50
Weight	kg	90
Length	mm	1310
Width	mm	1150
Height	mm	560

### Utility fork



Item	单位 Unit	
Operating width	mm	1830
Tine distance	mm	130
Weight	kg	190
Length	mm	1830
Width	mm	750
Height	mm	520

Tree spade



Item	单位 Unit	三瓣 three blades	四瓣 four blades
Cutting depth	mm	480	740
The angle of blade	°	30	25
Operating flow	L/min	25	25 - 65
Operating pressure	Mpa	16	16
Weight	Kg	460	800
Length	mm	1420	1990
Width	mm	1420	2030
Height	mm	1390	1500

Drum Scraper



指标 Item	单位 unit	72"	84"
钢轮宽度 drum width	mm	1855	2134
钢轮直径 drum dia	mm	609	609
振动力 centrifugal force	Kg	4000	4500
振动频率 vibration frequency	Vpm	2600	2600
刀片数量 blade no	Pcs	216	288
工作流量 operating flow	L/min	40-90	40-90
工作压力 operating pressure	Mpa	16-21	16-21
重量 weight	mm	650	750
长度 length	mm	2100	2300
宽度 width	mm	1000	1000
高度 height	mm	800	800

Rock grapple bucket



指标 Item	单位 unit	72"
工作宽度 operating width	mm	1830
直径 operating dia	mm	300-500
工作压力 operating pressure	Mpa	16-21
重量 weight	mm	400
长度 length	mm	1872
宽度 width	mm	1100
高度 height	mm	790

Bucket mixer



指标 Item	单位 unit	
铲斗容量 capacity	m <sup>3</sup>	0.5
进料容量 input capacity	m <sup>3</sup>	0.3
出料容量 discharge capacity	m <sup>3</sup>	0.3
搅拌时间 mixing time	s	≤ 50
搅拌速度 mixing speed	r/min	70
工作流量 operating flow	L/min	75-140
工作压力 operating pressure	Mpa	16-21
重量 weight	mm	380
长度 length	mm	1250
宽度 width	mm	1030
高度 height	mm	950

### Roto tiller



指标 Item	单位 unit	
松土宽度 Cultivating width	mm	1300
耙宽 tiller width	mm	1600
耙高 tiller height	mm	890
耙长 tiller length	mm	700
工作流量 operating flow	L/min	50-125
工作压力 operating pressure	Mpa	16-21
重量 weight	kg	450
长度 length	mm	890
宽度 width	mm	1600
高度 height	mm	800

### Tire chain



指标 Item	单位 unit	
节数 Pitch no	Pcs	36
适用轮胎 suitable tire		12-16.5
适用轴距 suitable wheelbase	mm	900-1300

### Hedge trimmer



指标 Item	单位 unit	
工作宽度 operating width	mm	1320
工作转角 swing angle	°	≥ 270
工作流量 operating flow	L/min	60-80
工作压力 operating pressure	Mpa	16-21
重量 weight	Kg	500
长度 length	mm	1910
宽度 width	mm	1000
高度 height	mm	1100


### standard bucket



指标 Item	单位 Unit	66"	72"	84"
斗容 Capacity	m3	0.45	0.5	0.6
宽度 Width	mm	1722	1826	2180
长度 Length	mm	1024	1024	1024
高度 Height	mm	495	495	495
重量 Weight	Kg	175	190	220





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