Compactors

IHC - Fixed IHC R - Rotating







IHC and IHC R compactors

Indeco IHC compactors combine high compaction with fast turnaround times. They are a very efficient replacement both for traditional risky and tiring manual equipment and for self-propelled rollers, which are at great risk of rollover during slope applications.

Compaction is achieved by applying both the dynamic force of a hydraulically-driven vibration system and the static weight of the carrier boom to the thick steel baseplate of the compactor. Of course, the dynamic forces have to be powerful enough to vibrate the steel baseplate. To enable this to happen, Indeco compactors (mounted straight onto the carrier boom) are hydraulically driven with an oil-bath bearing system, which gives a balanced design of compaction force and vibration speed, so as to achieve the depth penetration needed to reduce air voids and move more material faster. Indeco's fixed or rotating IHC hydraulic compactors offer superior efficiency and versatility compared with other products on the market. Being fitted with the same mounting bracket as other Indeco hydraulic equipment makes it easy to switch from one tool to another at the jobsite. Using just the carrier's hydraulic circuit, they are ideal for compacting backfill for trenches, as well as embankments or other steep slope applications, around foundations or close to other obstacles. Perfect for working on grainy, cohesive and semi-cohesive soils, optional adapters on the vibratory plate turn them into highly efficient pile-driving tools. Indeco's rotating compaction plate, the IHC R, makes it much easier to position the excavator at the right angle to the working surface, especially for jobs in narrow pipe trenches and confined areas, where the compaction plate needs to reach into difficult corners or skirt round manholes and other obstacles.



Features of Indeco compactors

Robust, versatile and highly productive,
IHC compactors have a number of special features
created by the technology researchers at Indeco.
The system uses oil-bath bearings |1|, ensuring
maximum reliability, low maintenance costs and
high performance, even on the toughest of jobs.
The rubber shock-absorber system |2| is designed to
direct the whole force down into the material to be
compacted, thus isolating vibrations from the carrier
and the operator.

The thick chassis and baseplates [3] are made from extra-strength steel alloys which means no flexing or other buckling that could affect performance.

The hydraulic system [4] balances force and speed to ensure that the eccentric weights can achieve depth penetration and reduce air voids.

The compactor has been specially designed [5] to

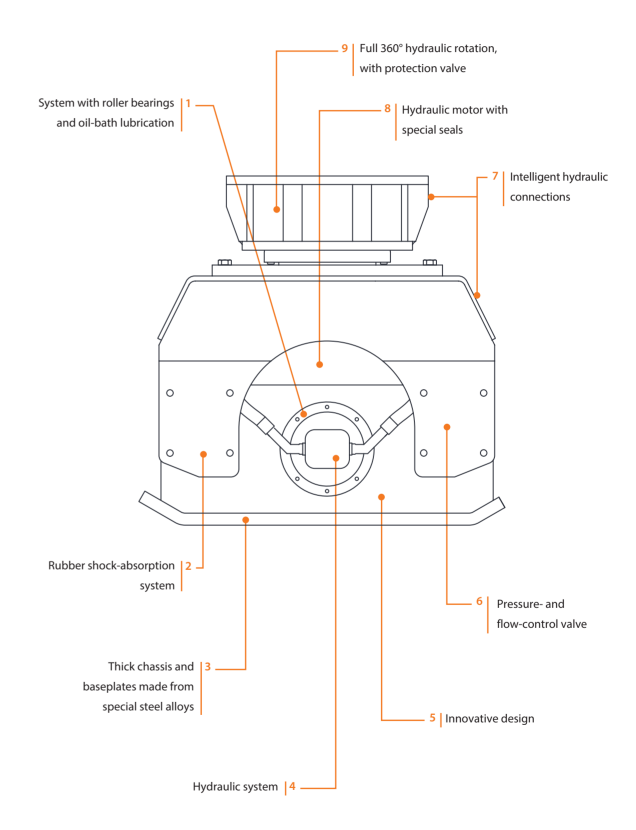
The compactor has been specially designed [5] to work up close to trench walls, foundations, guard rails and other obstacles, along the whole width and length of the job.

The pressure- and flow-control valve |6| provides safer quicker installation, ensuring that incorrect set-ups cannot affect the long-term reliability of the compactor.

The hydraulic connections [7] are located in a practical and functional area in the rear of the compactor. They run parallel with the carrier hoses, which protects them from accidental breakage, especially in deep narrow pipe trenches.

The motor [8], with its special high-pressure seals, can withstand backpressure without the need for a drain line.

Full 360° hydraulic rotation [9] optimizes the position of the vibratory plate under any working conditions, moving more material faster.





Technical Data	IHC 50	IHC 70	IHC 75		
Type of carrier	1 3	1 3	1 3		
Excavator weight	1,7 ÷ 8 tons	3,5 ÷ 13 tons	4 ÷ 14 tons		
Equipment weight*	200 Kg	445 Kg	485 Kg		
Height	56 cm	60 cm	60 cm		
Baseplate size	30,5 x 76 cm	46 x 84 cm	64 x 87 cm		
Centrifugal force	3000 Kg 29,5 KN	4000 Kg 39 KN	4000 Kg 39 KN		
Compacting force Min - Med - Max	0,8 1,2 1,7 Kg/cm ² 7,8 11,8 16,7 N/cm ²	0,9 1,1 1,4 Kg/cm ² 8,8 10,8 13,7 N/cm ²	0,7 0,9 1,1 Kg/cm ² 6,9 8,8 10,8 N/cm ²		
Frequency Min - Med - Max	2000 2500 3000 rpm 33 42 50 hz	1600 1850 2100 rpm 27 31 35 hz	1600 1850 2100 rpm 27 31 35 hz		
Oil flow to motor	45 ÷ 70 l/min	55 ÷ 75 l/min	55 ÷ 75 l/min		
Maximum working pressure adjusted to the excavator	240 bar	200 bar	200 bar		
Maximum backpressure	7 bars	21 bars	21 bars		
Compatibility of attachment plate with mounting bracket	HP 400	HP 900	HP 900		

^{*}The operating weight of the equipment includes mounting bracket compatible with Indeco construction standards. Any differences in weight may be due to a different mounting bracket configuration.

Carrier key .















Technical Data	IHC 150	IHC 250		
Type of carrier	4 5	4 5		
Excavator weight	8 ÷ 22 tons	15 ÷ 45 tons		
Equipment weight*	970 Kg	1280 Kg		
	79 cm	80 cm		
Baseplate size	71 x 120 cm	90 x 122 cm		
Baseplate size	10000 Kg 98 KN	17000 Kg 167 KN		
Compacting force Min - Med - Max	1,4 1,6 1,8 Kg/cm ² 13,7 15,7 17,7 N/cm ²	1,3 1,7 2,2 Kg/cm ² 12,8 16,7 21,6 N/cm ²		
Frequency Min - Med - Max	1800 1950 2100 rpm 30 33 35 hz	1800 2100 2400 rpm 30 35 40 hz		
Oil flow to motor	100 ÷ 120 l/min	190 ÷ 265 l/min		
Maximum working pressure adjusted to the excavator	200 bars	170 bars		
Maximum backpressure	21 bars	7 bars		
Compatibility of attachment plate with mounting bracket	HP 1500 - HP 1800	HP 2000 - HP 2500 HP 3000 ÷ HP 4000		

N.B. All illustrations and numerical data in this catalog are purely indicative and subject to change at our discretion and without notice. We therefore reserve the right to modify them with a view to improving and continuously developing our product.

Compatibility

Suggested uses on machines with an overall weight (in tons):

IHC 50

IHC 70

IHC 75

IHC 150



Compact excavator

Miniloader

Backhoe loader

Wheeled excavator



Technical Data	IHC R 50	IHC R 70	IHC R 75		
Type of carrier	1 3	1 3 4	1 3 4		
Excavator weight	3,5 ÷ 13 tons	6,5 ÷ 16 tons	7 ÷ 16 tons		
Equipment weight*	425 Kg	630 Kg	670 Kg		
Height	88 cm	93 cm	93 cm		
Baseplate size	30,5 x 76 cm	46 x 84 cm	64 x 87 cm		
Centrifugal force	3000 Kg 29,5 KN	4000 Kg 39 KN	4000 Kg 39 KN		
Compacting force Min - Med - Max	0,8 1,2 1,7 Kg/cm ² 7,8 11,8 16,7 N/cm ²	0,9 1,1 1,4 Kg/cm ² 8,8 10,8 13,7 N/cm ²	0,7 0,9 1,1 Kg/cm ² 6,9 8,8 10,8 N/cm ²		
Frequency Min - Med - Max	2000 2500 3000 rpm 33 42 50 hz	1600 1850 2100 rpm 27 31 35 hz	1600 1850 2100 rpm 27 31 35 hz		
Oil flow to motor	45 ÷ 70 l/min	55 ÷ 75 l/min	55 ÷ 75 l/min		
Maximum working pressure adjusted to the excavator	240 bars	200 bars	200 bars		
Maximum backpressure	7 bars	21 bars	21 bars		
Oil delivery for rotation	10 l/min	10 l/min	10 l/min		
Pressure regulated for rotation	90 bar	90 bar	90 bar		
Compatibility of attachment plate with mounting bracket	HP 900	HP 900	HP 900		

^{*}The operating weight of the equipment includes mounting bracket compatible with Indeco construction standards. Any differences in weight may be due to a different mounting bracket configuration.

Carrier key















Technical Data	IHC R 150	IHC R 250		
Type of carrier	4 5	4 5		
Excavator weight	15 ÷ 25 tons	16 ÷ 45 tons		
Equipment weight*	1185 Kg	1520 Kg		
Height	108 cm	110 cm		
Baseplate size	71 x 120 cm	90 x 122 cm		
Centrifugal force	10000 Kg 98 KN	17000 Kg 167 KN		
Compacting force Min - Med - Max	1,4 1,6 1,8 Kg/cm ² 13,7 15,7 17,7 N/cm ²	1,3 1,7 2,2 Kg/cm ² 12,8 16,7 21,6 N/cm ²		
Frequency Min - Med - Max	1800 1950 2100 rpm 30 33 35 hz	1800 2100 2400 rpm 30 35 40 hz		
Oil flow to motor	100 ÷ 120 l/min	190 ÷ 265 l/min		
Maximum working pressure adjusted to the excavator	200 bars	170 bars		
Maximum backpressure	21 bars	7 bars		
Oil delivery for rotation	10 l/min	10 l/min		
Pressure regulated for rotation	90 bars	90 bars		
Compatibility of attachment plate with mounting bracket	HP 2000 - HP 2500	HP 2000 - HP 2500		

N.B. All illustrations and numerical data in this catalog are purely indicative and subject to change at our discretion and without notice. We therefore reserve the right to modify them with a view to improving and continuously developing our product.

Compatibility

Suggested uses on machines with an overall weight (in tons):

IHC R 50 IHC R 70		R 70	IHC R 75		IHC R 150		IHC R 250		
3,5	13	6,5	16	7	16	15	25	16	45

Accessories

1 Indeconnect system

New remote monitoring system, based on the principles of the Internet of Things, to prevent equipment obsolescence and keep high performance.

The 'Indeconnect' system consists of a device equipped with 4G technology for a wireless connection to the network, to be mounted on the equipment, and a cloud-based web platform you can access from mobile devices (with an app) or from PC, that lets you view the data transmitted in real time by each installed device: working hours, working position in space, hydraulic oil temperature, ambient temperature, GPS position, and more.

Through Indeconnect you can:

- Monitor productivity, making sure each Indeco tool is working as intended
- Check operations, verifying in real time the various internal and external parameters of the equipment to make sure that it is used in optimal conditions and correctly
- Increase security, by remotely checking the position of the equipment through GPS
- Plan maintenance, monitoring the health of each Indeco tool in real time, also through the automatic alert and messaging system that lets you order spare parts and reduce machine downtime to a minimum
- Optimise rental, by supervising and monitoring the management of rented equipment.

2 | Backfill blade

A useful optional, mounted on the compactor, for smoothing and levelling the earth to be compacted, without needing to switch from compactor to bucket.

1 |



2 |



Application areas

			IHC	IHC R
	Earth moving works	Trenching	ī	
	Laran moving works	Ground excavation		
		• Floor leveling	0	0
100		Soil compaction	0	0
- d - d		Trench compaction	0	0
Earth Moving and		Loading soil or bulk material		
Construction	Foundation works			
	Foundation works	Building foundation excavation Ground leveling		
	Building construction	Foundation pile driving	0	0
		Compaction around pillars	0	0
	Tunnelling	Tunnel excavation		
		Roof, face & rib scaling		
	Underwater application	Dredging		
******	Α Τ	Dock deepening & extension		
Infrastructures		Canal deepening & extension		
iiiiiastiuctuies		Loading soil or bulk material		
		Handling rock or breakwaters		
	Trenching	Oil & gas, water & sewage		
	Treneming	(deep trenching)		
		• Trenching		
		Trench soil compaction	0	0
	Road construction	Pile driving and guard rail driving	0	0
		Asphalt repair	0	0
		Maintenance work (driveways, sidewalks and	<u> </u>	
		parking lots)	0	0
		Block paving	0	0
	Gardening	• Fencing	0	0
	& Landscaping	Ground excavation		
111		Rock breaking		
		Pit planting	0	0
Agriculture		Stump splitting		
and Forestry		Golf course maintenance		
and rolestry		Root and stump grinding		
		Hedgerow clearance and rejuvenation		
		Grinding of logging residues		
	Forestry	Timber log handling		
	ĺ	Maintenance of green area,		
		small trees and brush		
		Creation and upkeep of woodland corridors and		
		firebreaks		
		Tree clearing	<u> </u>	
		Vegetation clearing	<u> </u>	
		Branch clearing	1	

IHC Fixed compactors

IHC R Rotating compactors

The full range of other Indeco products

<u>ISS***</u>	20/20		
	20/30	3650	Kç
ISS***	25/40	4800	Kç
ISS***	30/50	6100	Kg
ISS***	35/60	7600	Kg
ISS***	45/90	10400	Kg
IRC***	20	2800	Kç
IRC***	30	4200	Kg
IMH	3	295	Kg
IMH	5	535	Kg
	6	555	Kç
IMH	8	595	Κç
IMH	10	735	Kç
IMH	14	1045	Kg
IMH	20	1495	Kç
IMH	28	1540	Kç
IMH	4.2 SS	1400	Kç
IMH	SG16	840	Kç
INALL	5020	840	Kç
IIVIH	3620	040	
	IMH IMH IMH IMH IMH IMH IMH	IMH 6 IMH 8 IMH 10 IMH 14 IMH 20 IMH 28 IMH 4.2 SS IMH SG16	IMH6555IMH8595IMH10735IMH141045IMH201495IMH281540IMH4.2 SS1400

*Crusher configuration - **Sorter configuration - ***Third-member configuration



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