







Less Friction. More Solutions.

With more than 100 years of experience in bearing technology, Timken understands the importance of proper maintenance procedures in maximizing product and equipment life. High-quality Timken maintenance products help to decrease downtime and operating costs.

Our line of maintenance tools are an example of how we extend beyond bearings with friction management solutions to keep your business running smoothly. These value-added products are grounded in our knowledge of motion, lubrication, friction and metallurgy. They are designed to help you extend bearing life in your applications through proper installation, removal and service.

For more than 100 years, Timken has provided quality products to the industrial marketplace. Our field support team is available to help you use these tools appropriately, as well as identify other Timken solutions that may boost your productivity and save you money.

Through our products, programs and services, we're providing less friction and more solutions to help you achieve greater success.

For more information, contact your local Timken distributor or sales representative.



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WARNING:

Proper maintenance and handling practices are critical. Failure to follow user manual can result in equipment failure, creating a risk of serious bodily harm.



DO NOT WEAR METAL OBJECTS OR WATCHES.



PROHIBITED FOR PEOPLE WITH A PACEMAKER AND/OR HEARING AID.



READ THE INSTRUCTIONS.





CAUTION

DO NOT OPERATE AN INDUCTION HEATER IN AREAS WHERE THERE IS A RISK OF AN EXPLOSION.



INSTALLATION TOOLS



Induction Heaters

Timken offers a large assortment of high-quality induction heaters designed for demanding industrial applications. They can heat and radially expand a wide variety of gears, rings, couplings, bearings and other components. All heaters are produced in accordance with International (IEC) and European (CE) health and safety requirements. They feature a microprocessor controlled power supply, automated time and temperature control and automatic demagnetization.



Induction heaters with this icon next to them means that it comes with a plug and is ready to use.



Why choose an induction heater?

Induction heating is a superior, fast and controlled heating method. It is a safer and more environmentally friendly alternative to traditional heating methods such as ovens, oil baths or blow torches. These methods cause fumes or oil waste and are not recommended for personal health and safety.

Timken induction heaters use the principle of induction, similar to a transformer. The heater and yokes remain cool; only the work piece is heated. During the induction heating cycle, a certain degree of magnetism occurs. All Timken heaters demagnetize automatically after each heating cycle.

Versatility, safety and quality.

Timken induction heaters can be used for heating gear wheels, bushings, couplings and other components. Proper mounting may lengthen the life span of your equipment, and controlled induction heating helps to prevent unnecessary damage.

Digital electronics provide optimum control during the heating process and automatically select the most efficient power supply to help ensure balanced and fast heating.



MODELS



VHIN10 Model

Portable design, easy to use, ideal for on-site jobs. Includes four yokes.

Min. Bore 15 mm (0.6") Max. O.D. 210 mm (8.3") Max. Width 120 mm (4.8") Max. Weight 15 kg (33 lbs.)



VHIN33 Model

Powerful turbo design. Automatically selects the most effective power setting to ensure optimal and balanced heating.

Min. Bore 10 mm (0.4") Max. 0.D. 350 mm (13.8") Max. Width 135 mm (5.3") Max. Weight 40 kg (88.2 lbs.) * Not available in the U.S. or Cana



VHIN35 Model

Basic model with choice of four yokes. Picture at left shows optional vertical support arm.

Min. Bore 15 mm (0.6") Max. O.D. 480 mm (18.9") Max. Width 150 mm (5.9") Max. Weight 35 kg (77 lbs.)



VHIS35 Model

This bench-top model features a unique swing arm for ergonomic working.

Min. Bore 15 mm (0.6") Max. O.D. 480 mm (18.9") Max. Width 150 mm (5.9") Max. Weight 35 kg (77 lbs.)

INSTALLATION TOOLS · INDUCTION HEATERS

MODELS - CONTINUED



POPULAR CHOICE



VHIS75 Model Turbo Design

Plug & Heat turbo swing arm model.

Min. Bore 15 mm (0.6") Max. 0.D. 750 mm (29.5") Max. Width 230 mm (9.1") Max. Weight 95 kg (209.4 lb)



VHIS100 Model

Large capacity bench-top model with swing arm.

Min. Bore 30 mm (1.2") Max. 0.D. 720 mm (28.3") Max. Width 200 mm (7.9") Max. Weight 125 kg (275 lbs.)



VHIS200 Model

Mobile heavy-duty heater with unique swing arm.

Min. Bore 30 mm (1.2") Max. 0.D. 1020 mm (40.2") Max. Width 265 mm (10.4") Max. Weight 250 kg (551 lbs.)



VHIS300 Model

Mobile heavy-duty heater with unique swing arm.

Min. Bore 30 mm (1.2") Max. O.D. 1020 mm (40.2") Max. Width 265 mm (10.4") Max. Weight 350 kg (772 lbs.)



VHIS400 Models Turbo Design

Mobile extra-powerful heater with unique swing arm.

Min. Bore 60 mm (2.4") Max. 0.D. 920 mm (36.2") Max. Width 350 mm (13.8") Max. Weight 550 kg (1,212 lbs.)



VHIN550 Models

Powerful heater for exceptionally heavy components up to 600 kg (1,322 lbs.). Popular in workshops within steel mills, paper mills and gear box manufacturing. Heats parts in horizontal and vertical positions.

Min. Bore 85 mm (3.4") Max. 0.D. 900 mm (35.4") Max. Width 400 mm (15.8") Max. Weight 600 kg (1,322 lbs.)



VHIN800 Models

Powerful heater for exceptionally heavy components up to 1,250 kg (2,750 lbs.). Popular in workshops within steel, rail, wind, paper and gear box operations. Heats parts in horizontal and vertical positions.

Min. Bore 85 mm (3.4") Max. 0.D. 1400 mm (55.1") Max. Width 420 mm (16.5") Max. Weight 1250 kg (2,750 lbs.)

Contact your local Timken sales representative for assistance in building a custom solution for extremely large heaters.

INSTALLATION TOOLS · INDUCTION HEATERS

Timken Induction Heaters Technical Data

Туре	VHIN10	VHIN33	VHIN35	
ELECTRICITY Power Rating Available Voltages Frequency	3.6 kVA 120V • 20A 50/60 Hz	3.6 kVA 120V/230V • 20A 50/60 Hz	3.6 kVA 120V/230V ● 20A 50/60 Hz	
Plug	Yes	Yes	Yes	
WORK PIECE Max. Weight - Bearings - Other Parts Min. Bore Diameter Max O.D. Vertical/Horizontal	15 kg (33.1 lbs.) 10 kg (22.1 lbs.) 15 mm (0.6″) 210 mm (8.3″)	40 kg (88.2 lbs.) 25 kg (55.1 lbs.) 10 mm (0.4″) 350 mm (13.8″)	35 kg (77.2 lbs.) 20 kg (44.1 lbs.) 15 mm (0.6″) 340/480 mm (13.39″/18.9″)	
Max. Work Piece Width	120 mm (4.8")	135 mm (5.3″)	150 mm (5.9")	
POLE DIMENSIONS Area between the poles Width x Height Pole Section	120 x 130 mm (4.8″ x 5.1″) 40 mm (1.6″)	135 x 135 mm (5.3″ x 5.3″) 95/40 mm (3.7″ x 1.6″)	150 x 140 mm (5.9″ x 5.5″) 60 mm (2.4″)	
Pole Height	130 mm (5.1")	135 mm (5.3″)	140 mm (5.5″)	
CONTROLS Temperature Control Max. Temp Time Control Max. Time Auto Power Reduction	150° C (302° F) 0 – 30 Min. —	240° C (464° F) 0 – 45 Min. Automatically	240° C (464° F) 0 – 45 Min. —	
DIMENSIONS Dimensions Package Size Mass Heater Body (excludes yokes)	435 x 225 x 275 mm (17.1" x 8.9" x 10.8") 500 x 250 x 350 mm (19.7" x 9.8" x 13.8") 21 kg (46.3 lbs.) (includes yokes)	600 x 220 x 275 mm (23.6" x 8.7" x 10.8") 650 x 290 x 350 mm (25.6" x 11.4" x 13.8") 23 kg (50.7 lbs.)	340 x 290 x 310 mm (13.4" x 11.4" x 12.2") 600 x 450 x 600 mm (23.6" x 17.7" x 23.6") 29 kg (63.9 lbs.)	

Contact your Timken Representative for country-specific part numbers.

VHIS35	VHIS75
3.6 kVA	3.6 kVA
120V/230V • 20A	120V/230V • 15A
50/60 Hz	50/60 Hz
Yes	Yes
Yes	Yes
35 kg (77.2 lbs.)	95 kg (209.4 lbs.)
20 kg (44.1 lbs.)	50 kg (110.2 lbs.)
15 mm (0.6″)	15 mm (0.6")
340/480 mm	520/750 mm
(13.4"/18.9")	(20.5"/29.5")
150 mm (5.9″)	230 mm (9.1")
150 x 140 mm	200 x 230 mm
(5.9" x 5.5")	(7.9" x 9.1")
60 mm (2.4")	120/60 mm
140 (5.5%)	(2.4"/4./")
 140 mm (5.5°)	230 mm (9.1°)
240° C (464° F)	240° C (464° F)
240 0 (404 1)	240 0 (404 1)
0 – 45 Min.	0 – 45 Min.
	Automatically
340 x 290 x 380 mm	440 x 370 x 360 mm
(13.4" x 11.4" x 15")	(17.3" x 14.6" x 14.2")
600 x 450 x 600 mm	700 x 500 x 700 mm
(23.6" x 17.7" x 23.6")	(27.6" x 19.7" x 27.6")
31 kg (68.3 lbs.)	38 kg (83.8 lbs.)

INSTALLATION TOOLS · INDUCTION HEATERS

Timken Induction Heaters Technical Data – CONTINUED

Туре	VHIS100	VHIS200	VHIS300	
ELECTRICITY				
Power Rating	8 kVA	12 kVA	24 kVA	
Available Voltages	230V/400V/500V/600V • 20A	500V/900V • 32A	400V/500V/600V • 63A	
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	
Swing Arm	Yes	Yes	Yes	
Plug	-	-	-	
WORK PIECE				
Max. Weight				
- Bearings	125 kg (275.6 lbs.)	250 kg (551.2 lbs.)	350 kg (771.6 lbs.)	
- Other Parts	75 kg (165.4 lbs.)	150 kg (330.7 lbs.)	250 kg (551.2 lbs.)	
Min. Bore Diameter	30 mm (1.2″)	30 mm (1.2″)	30 mm (1.2″)	
Max O.D.	480/720 mm	700/1020 mm	700/1020 mm	
Vertical/Horizontal	(18.9"/28.3")	(27.6"/40.2")	(27.6"/40.2")	
Max. Work Piece Width	200 mm (7.9")	265 mm (10.4")	265 mm (10.4")	
POLE DIMENSIONS				
Area between the poles	200 x 180 mm	265 x 310 mm	265 x 310 mm	
Width x Height	(7.9″ x 9.1″)	(10.4" x 12.2")	(10.4" x 12.6")	
Pole Section	70 mm (2.8″)	80 mm (3.2″)	110 x 80 mm	
			(4.3" x 3.2")	
Pole Height	210 mm (8.3″)	310 mm (12.2")	320 mm (12.60")	
CONTROLS				
Temperature Control	240° C (464° F)	240° C (464° F)	240° C (464° F)	
Max. Temp				
Time Control	0 – 60 Min.	0 – 99 Min.	0 – 99 Min.	
Max. Time				
Auto Power Reduction	Automatically	Automatically	Automatically	
DIMENSIONS				
Dimensions	630 x 365 x 470 mm	950 x 640 x 1000 mm	950 x 640 x 1000 mm	
	(24.8" x 14.4" x 18.5")	(37.4" x 25.2" x 39.4")	(37.4" x 25.2" x 39.4")	
Package Size	700 x 500 x 700 mm	1140 x 750 x 1000 mm	1140 x 750 x 1000 mm	
	(27.6" x 19.7" x 27.6")	(44.9" x 29.5" x 39.4")	(44.9" x 29.5" x 39.4")	
Mass Heater Body	53 kg (116.8 lbs.)	120 kg (264.55 lbs.)	175 kg (385.8 lbs.)	
(excludes yokes)				

VHIS400	VHIN550	VHIN800
12 kVA	24 kVA	40 kVA
400V/500V ● 32A	400V/500V ● 63A	400V/500V ● 100A
50/60 Hz	50/60 Hz	50/60 Hz
Yes	No	No
—	–	
550 kg (1,212.5 lbs.)	600 kg (1,322.8 lbs.)	1250 kg (2,750 lbs.)
450 kg (992.1 lbs.)	350 kg (771.6 lbs.)	750 kg (1,653.5 lbs.)
60 mm (2.4")	85 mm (3.4")	85 mm (3.4")
920 mm (36.2")	900 mm (35.4")	1400 mm (55.1")
350 mm (13.8")	400 mm (15.8")	420 mm (16.5")
350 x 305 mm (13.8″ x 12.0″) 170/110 x 80 mm (6.7″/4.3″ x 3.2″) 305 mm (12.0″)	390 x 400 mm (15.4" x 15.8") 100 mm (3.9") 390 mm (15.4")	660 x 420 mm (26.0″ x 16.5″) 150 mm (5.9″) 660 mm (26.0″)
240° C (464° F)	240° C (464° F)	240° C (464° F)
0 – 99 Min.	0 – 99 Min.	0 – 99 Min.
Automatically	Automatically	Automatically
1200 x 640 x 1000 mm	1000 x 500 x 1350 mm	1500 x 600 x 1470 mm
(47.2″ x 25.2″ x 39.4″)	(39.4" x 19.7" x 53.2")	(59.1″ x 23.6″ x 57.9″)
1250 x 750 x 1000 mm	1400 x 700 x 1600 mm	1920 x 950 x 1720 mm
(49.2″ x 29.5″ x 39.4″)	(55.1" x 27.6" x 63.0")	(75.6″ x 37.4″ x 67.7″)

Choose Your Heater

Induction Heater Selection Guide

The size and weight of your product will help determine which heater is right for your equipment. Please note that there is an overlap between models and that the model color on the left corresponds with the colors in the chart. The larger models offer faster product heating.

Selection Guide Using Weight and O.D. O.D. Diameter MODEL 800 1400 mm (55") **MODEL 550** 900 mm (35.4") **MODEL 400** 920 mm (36.2") MODEL 300 1020 mm (40.2") **MODEL 200** 1020 mm (40.2") 720 mm **MODEL 100** (28") 750 mm **MODELS 75** (29.5'')480 mm MODELS 35 (18.9") 350 mm MODEL 33 (13.8") 210 mm MODEL 10 (8.3") 0 kg 15 kg 35 kg 95 kg 125 kg 250 kg 350 kg 550 kg 600 kg 1250 kg (33 lbs.) (77 lbs.) (209 lbs.) (275 lbs.) (550 lbs.) (770 lbs.) (1,210 lbs.) (1,320 lbs.) (2,750 lbs.) WEIGHT

For maximum width see technical specifications on pages 8-11. Timken will work with you to make sure you have the right plug for your heater and region.

ORDER EXAMPLE

You need a work piece to heat fast for production use. The work piece has an O.D. of nine inches and weighs 16 pounds. You work in the U.S. and need a standard 120V-style plug. Using the chart at left, Timken recommends the VHIS75 model. The order number is VHIS754US.

VHIS75





Inclu	led Wit	h All Tim	ken H	eater N	Indels
moru					100013

	Digital display	Temperature Time Error Report		
Electronics	Sound signal	Yes		
	Temperature hold	Yes		
	Demagnetizing, <2A/cm	Yes		
	Thermal safety guard	Yes		
	Magnetic temperature probe	Yes		
	Yokes, different size	Yes (except 550, 800 and 900 models)		
Miscellaneous	Warranty, electronics	Three years		
	400° F Heat-resistant gloves	Yes		
	Instructions for proper use	Yes		

TECHNICAL HINTS

The product heats too slow...

We advise our customers to heat the work piece in a horizontal position around the pole if possible. This will bring more energy into the work piece since it is closer to the coil. Hanging the work piece on the yoke will create more distance between it and the coil which means less energy and slower heating time. If possible, always place the work piece around the coil to achieve the fastest heating results.

"Handle" broke off...

It's not a handle. It's the base support. It is there to support large O.D.'s that would otherwise hang over the side of the heater.

When I start to heat the product, the part is loud and vibrates...

Make sure you put some Vaseline or grease on the poles, yoke and the bore of the product you are heating. This improves the magnetic field. Please note that it may smoke when you heat the product.

The swing arm could be out of adjustment. Check the setscrew on the pole and adjust it so the yoke makes contact with both poles.

Impact Fitting Tool

Care should be taken when mounting tapered roller bearings. The cup can be mounted in either direction, but the cone can only be mounted from the back face. This ensures that the cage does not overhang. Never mount a cup and cone together or mount a cone from the front face. This will avoid damage to the cage and raceways which could lead to catastrophic failure.



Proper mounting allows the load to be transmitted to the ring experiencing the interference fit. Mounting forces are not transmitted via the rolling elements, helping to prevent damage to the raceways.





Mounting

Proper mounting is essential to ensure long bearing life. Designed to permit the safe, precise and quick mounting of bearings, bushings, sealing rings, cam wheels and pulleys, the Timken impact fitting tool set features impactresistant plastic collets. These help deter metal-to-metal contact and the resulting shaft damage.

During the mounting of bearings where the faces lie in the same plane, the collets enable the load to be transmitted to the ring experiencing the interference fit. If the impact mounting tool is used, mounting forces are not transmitted via the rolling elements and damage to the raceways is avoided.



Impact Fitting Tool Warning

- When operating the impact fitting tool, please wear protective clothing, including safety shoes, protective glasses, gloves and helmet.
- Do not use the collets to mount components that have temperatures greater than 80° C (176° F).
- Never mount the cup and cone of a tapered bearing together or mount a cone from the front face.

VIFT3300

This set includes:

- 33 collets ranging from 10 mm to 110 mm
- Three sleeves
- One impact hammer
- Case size: 16.9" x 12.6" x 4.0"



Impact Fitting Tool Selection Guide

Sleeve	Ring	All ISO Bearing	60, 62	12, 22	70, 72B	32, 33	222, 213	NU, NJ	302, 322	320, 313
		Codes Ending With	63, 64	13, 23	73B		223	N 2 3 4	303, 330	323, 332
Δ1	10-26	000	6000	129	7000					
	10-30	200	6200	1200	1000	3200				
	10.25	200	2200	1200	7200					
	10-35	001	6001	1300	7300					
	12-32	201	6201	1201		3201				
	10.07	201	2201	1201	7201					
	12-37	301	2301	1301	7301					
	15-32	002	6002							
	15-35	202	6202	1202	7202B	3202				
	15-42	302	6302	1302		3302			30302	
			2302							
	17-35	003	6003							
	17-40	203	6203	1203	7203B	3203			30203	
			2203							
	17-47	303	6303	1303	7303B	3303			30303	32303
B2	20-42	004	6004		7004					32004
	20-47	204	6204	1204	7204B	3204		204	30204	
	20-52	304	2204	130/	730/B	3301	2120/	301	30301	30301
	20-32	403	6403	2304	75040	5504	21304	304	30304	32304
	25-47	005	6005		7005					32005
	25-52	205	<u>6205</u> 2205	1205	7205B	3205	22205	205	30205	33205
	25-62	305	6305	1305	7305B	3305	21305	305	30305	31305
		404	6404	2305						32305
	30-55	206	6006	1206	7206B	3206	22206	206	30206	32006
	30-02	200	2206	1200	72000	3200	22200	32206	30200	33200
	30-72	306	6306	1306	7306B	3306	21306	306	30306	31306
63	35-62	405	6405	2206	7007			405		32306
05	35-72	207	6207	1207	7207B	3207	22207	207	30207	33207
			2207					32207		
	35-80	307	6307	1307	/30/B	3307	21307	307	30307	31307
	40-68	008	6006	2307						32008
	40-80	208	6208	1208	7208B	3208	22208	208	30208	33208
	40-90	308	6308	1308	7308B	3308	21308	32208	30308	31308
	+0 30	407	6407	2308	75000	5500	22308	407	50500	32308
	45-75	009	6009	4000	70000				32009	
	45-85	209	2209	1209	7209B	3209	22209	209	30209	33209
	45-100	309	6309	1309	7309B	3309	21309	309	30309	31309
	F0.00	408	6408	2309			22309	408	00010	32309
	50-80	210	6210	1210	7210B	3210	22210	210	33010	32010
		210	2210	1210	72108	0210		32210	00210	00210
	E0 110	210	6210	1010	70100	2210	21210	210	JM205149/JN	1205110
	50-110	409	6409	2310	7310B	3310	21310	409	30310	31310
	Impac	t rings 50-90, 45-1	00, 50-110 al	so fit the follow	ving bearing wh	nere only the c	outer ring is to l	pe fitted, e.g.,	shaft not instal	led:
C3	50-90		6011							
	45-100		6012	1211	7211B	3211	22211	211		
			6211	2211	7212B					
	50-110		6014	1212	7213B	3212	22212	212		
			6212	2213		<u>3213</u> 3211	21311	311		
			6213	2213			22311	410		
			6311	1311						
			0410	2311						

For tapered bearings, impact rings fit outer ring and also inner ring if driving from large-diameter side. The numbers on each impact ring (e.g., 25-62) are clearly marked on the ring. The first figure refers to shaft diameter, the second to bearing outer diameter.

Puller Warning

- Check condition of puller before use.
- If there are indications of wear and tear such as ground-down parts, overloaded parts, or worn-out parts, exchange them with new parts.
- Do not use a hammer when operating spindle.
- If any indications of overload, stiff working, etc., occur during pulling, please stop the procedure at once. Try to use a larger or different type of puller if necessary.
- For proper puller engagement, the jaws/legs should be centered.
- When pulling, make sure puller and pulled parts are kept covered by the safety blanket to provide protection from injury caused by flying parts should a part ever break.
- When operating the puller, please wear protective clothing, including safety shoes, protective glasses, gloves and helmet.
- Spindle and puller body should always be kept clean and oiled.
- Make sure you avoid puller overload, as it can result in breakage of the puller's arms and/or beam. This breakage can cause damage to the puller, shaft and bearing as well as personal injury.



REMOVAL TOOLS

Hydraulic & Self-Centering Hydraulic Pullers

Timken carries a wide range of self-contained portable hydraulic and mechanical pulling systems that have capacities from four to 30 tons. They are ideal for removing all kinds of shaft-fitted parts.



Advantages

- Integrated pump, cylinder, hose and puller with safety-release valve.
- Compact design: The self-contained hydraulic pump and puller saves space.
- Sets are supplied in a handy carrying case.
- Multi-purpose: Ideal for pulling a wide variety of press-fit parts including bearings, wheels, bushings, gears and pulleys.
- The pump handle rotates 360-degrees, enabling users to pull from the most convenient position.
- Pullers can be used with two or three legs.
- Available with accessories.



MODELS



Self-Centering Hydraulic Pullers

	MODEL	Max. Withdrawal Force	Arm Length	Width of Grip	STROKE Width	A	B	C	D	E	F	G	MASS
	VHPS4	4 t	190 mm (7.48″)	325 mm (12.8")	60 mm (2.4")	13 mm (0.5")	10 mm (0.4")	22 mm (0.9")	-	40 mm (1.6")	42 mm (1.7")	22 mm (0.9")	8 kg (18 lbs.)
	VHPS6A	6 t	230 mm (9.1")	380 mm (15")	70 mm (3.4")	13 mm (0.5")	10 mm (0.4")	22 mm (0.9")	-	50 mm (2")	45 mm (1.8")	23 mm (0.9")	10 kg (22 lbs.)
	VHPS8	8 t	280 mm (11")	450 mm (17.7")	85 mm (3.4")	13 mm (0.5")	13 mm (0.5")	27.5 mm (1.1")	-	70 mm (2.7")	50 mm (2")	25 mm (1")	12 kg (26 lbs.)
	VHPS12	12 t	305 mm (12")	485 mm (19.1")	85 mm (3.4")	15 mm (0.6")	17 mm (0.7")	29 mm (1.1")	-	70 mm (2.7")	60 mm (2.4")	28 mm (1.1")	15 kg (33 lbs.)
	VHPS20	20 t	365 mm (14.4")	570 mm (22.4")	111 mm (4.4")	20 mm (0.8")	27 mm (1.1")	33 mm (1.3")	-	62mm (2.4")	80 mm (3.2")	40 mm (1.6")	25 kg (55 lbs.)
	VHPS30	30 t	465 mm (18.3")	680 mm (26.8")	111 mm (4.4")	20 mm (0.8")	27 mm (1.1")	38 mm (1.5")	-	85 mm (3.3")	98 mm (3.9")	50 mm (2")	36 kg (80 lbs.)

Hydraulic Pullers

1	MODEL V	Max. Vithdraw Force	al 1	2	3	A	В	C	D	E	F	G	WEIGHT
	VHPT4	4 t	185 mm (7.3")	275 mm (10.8")	60 mm (2.4")	11 mm (0.4")	6 mm (0.2")	22 mm (0.9")	32 mm (1.3")	84 mm (3.3")	42 mm (1.7")	22 mm (0.9")	4.5 kg (9.9 lbs.)
	VHPT6A	8 t	230 mm (9.1")	350 mm (13.8")	85 mm (3.4")	11 mm (0.4")	10 mm (0.4")	25 mm (1.0")	51 mm (2.0")	122 mm (4.8")	50 mm (2.0")	25 mm (1.0")	6.5 kg (14.3 lbs.)
2	VHPT8	8 t	230 mm (9.1")	350 mm (13.8")	85 mm (3.4")	11 mm (0.4")	10 mm (0.4")	25 mm (1.0")	51 mm (2.0")	122 mm (4.8")	50 mm (2.0")	25 mm (1.0")	6.5 kg (14.3 lbs.)
	VHPT12	12 t	270 mm (10.6")	375 mm (14.8")	85 mm (3.4")	14 mm (0.6")	10 mm (0.4")	29 mm (1.1")	51 mm (2.0")	118 mm (4.6")	60 mm (2.4")	28 mm (1.1")	8 kg (17.6 lbs.)
	VHPT20	20 t	360 mm (14.2")	520 mm (20.5")	111 mm (4.4")	20 mm (0.8")	27 mm (1.1")	33 mm (1.3")	60 mm (2.4″)	161 mm (6.3")	80 mm (3.2")	40 mm (1.6")	22 kg (48.5 lbs.)
	VHPT30	30 t	360 mm (14.2")	550 mm (21.7")	111 mm (4.4")	20 mm (0.8")	27 mm (1.1")	38 mm (1.5")	60 mm (2.4")	155 mm (6.1")	98 mm (3.9")	50 mm (2.0")	32 kg (70.6 lbs.)

REMOVAL TOOLS

Mechanical Pullers



After the required type of puller has been identified, it is easy to choose the most suitable model from the series listed in the catalog.

Please note: Understanding the work space and possibility of gripping will insure proper fit of grip.

Compare size and measurement of the part to be removed to the values indicated in the table to choose the suitable puller. The choice of mechanical puller depends also on required pulling force.

The most important factor is safety; make sure to always choose a larger or stronger puller. Three-arm pullers better distribute the pulling force than two-arm devices, therefore, if there is enough space, three-arm pullers should be the first choice.

For safety purposes and service life of the puller, never exceed the maximum capacity. The capacity data has been determined for new pullers. Normal wear and tear in practice and damage may decrease these figures.



Mechanical 3-Jaw Pullers

For economical-minded maintenance professionals, Timken offers a simple to use mechanical line of pullers. Our mechanical pullers have a self centering feature – making life easier for you.

MODELS

Mechanical Pullers



MODEL	Max. Withdrawal Force	Arm Length	Width of Grip	STROKE Width	A	В	C	D	E	F	G	MASS
VMPS2	2t	80 mm (3.1")	120 mm (4.7")	-	8.3 mm (0.3")	6 mm (0.2")	15 mm (0.6")	-	-	-	16 mm (0.625")	1.6 kg (3.5 lbs.)
VMPS3	3t	120 mm (4.7")	180 mm (7.1")	-	6 mm (0.2")	7 mm (0.3")	15 mm (0.6")	-	-	-	16 mm (0.625")	2.3 kg (5.1 lbs.)
VMPS5	5t	160 mm (6.3")	270 mm (10.6")	-	11 mm (0.4")	10 mm (0.4")	25 mm (1")	-	-	-	19 mm (.75")	4.3 kg (9.5 lbs.)
VMPS8	8t	210 mm (8.3")	300 mm (11.8")	-	13 mm (0.5")	14 mm (0.6")	27 mm (1.1")	-	-	-	19 mm (.75")	6.1 kg (13.4 lbs.)



1 – Reach 2 – Spread 3 – Stroke

ACCESSORIES



ACCESSORIES · INDUCTION HEATERS

Induction Heaters



Sliding Support

Sliding support for VHIS 400 for heating in vertical position.



Hammer



Gloves



Support

Support for VHIS 35 for heating in vertical position included with the VHIS 353US.



Yoke Set



Temperature Probe

Each Timken induction heater model is supplied with a magnetic temperature probe. A clamp also is available for nonferrous components. Replacement probes, part number VHIA 100001, can be purchased separately.

ACCESSORIES · HYDRAULIC PULLERS

Hydraulic Pullers



Accessories Set

For use with up to and including 12 tons. These accessory sets are supplied without the hydraulic pump. Use the hydraulic pump off the puller set.

Splitter Accessory Sets (Hydraulic Pump Not Included)

Fits both self-centering and standard hydraulic pullers.

MODEL	Puller Arm Length		Width of Grip	Min. O.D.	Max. 0.D.	Weight	
VHPT490*	VHPT4	250 mm (9.8″)	110 mm (4.3")	25 mm (1.0″)	110 mm (4.3")	8.5 kg (18.7 lbs.)	
VHPT690A*	VHPT6	280 mm (11.0")	220 mm (8.7")	50 mm (2.0")	150 mm (5.9")	12.5 kg (21.6 lbs.)	
VHPT890*	VHPT8	280 mm (11.0")	210 mm (8.3")	50 mm (2.0")	150 mm (5.9")	12.5 kg (21.6 lbs.)	
VHPT1290*	VHPT12	325 mm (12.8")	290 mm (11.4")	80 mm (3.2")	225 mm (8.9")	18 kg (39.7 lbs.)	

* Will work with VHPT/VHIS series.

Safety Instructions

WARNING:

Proper maintenance and handling practices are critical. Failure to follow user manual can result in equipment failure, creating a risk of serious bodily harm.

Induction Heater Warning



DO NOT WEAR METAL OBJECTS OR WATCHES.



PROHIBITED FOR PEOPLE WITH A PACEMAKER AND/OR HEARING AID.



READ THE INSTRUCTIONS.



USE HEAT PROTECTIVE GLOVES.



CAUTION

DO NOT OPERATE AN INDUCTION HEATER IN AREAS WHERE THERE IS A RISK OF AN EXPLOSION.

Hydraulic Puller Warning

- Check condition of puller before use.
- If there are indications of wear and tear such as ground-down parts, overloaded parts, or worn-out parts, exchange them with new parts.
- Do not use a hammer when operating spindle.
- If any indications of overload, stiff working, etc., occur during pulling, please stop the procedure at once. Try to use a larger or different type of puller if necessary.
- For proper puller engagement, the jaws/legs should be centered.
- When pulling, make sure puller and pulled parts are kept covered by the safety blanket to provide protection from injury caused by flying parts should a part ever break.
- When operating the puller, please wear protective clothing, including safety shoes, protective glasses, gloves and helmet.
- Spindle and puller body should always be kept clean and oiled.
- Make sure you avoid puller overload, as it can result in breakage of the puller's arms and/or beam. This breakage can cause damage to the puller, shaft and bearing as well as personal injury.

Impact Fitting Tool Warning

- When operating the impact fitting tool, please wear protective clothing, including safety shoes, protective glasses, gloves and helmet.
- Do not use the collets to mount components that have temperatures greater than 80° C (176° F).
- Never mount the cup and cone of a tapered bearing together or mount a cone from the front face.





WARNING:

Proper maintenance and handling practices are critical. Failure to follow user manual can result in equipment failure, creating a risk of serious bodily harm.



Bearings + Steel + Precision Components + Lubrication + Seals + Remanufacture and Repair + Industrial Services

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