



Installation&removal



Two crucial points in the life of the bearing

An intervention fraught with consequences

Bearing installation is an essential process which will determine the bearing's service life and ensure correct operation of your equipment.

In fact, incorrectly installed bearings will undergo rapid damage and affect your production facilities.

As a general rule for installation or removal, the bearing must be press-fitted on the turning element (the shaft or the bearing housing, depending on which one is turning).

Nothing must "contaminate" the rolling elements

Cleanliness must also be a permanent concern. Any foreign body infiltration, either during installation, removal or storage, will cause rapid damage to the bearing.

Precautionary steps must also be taken when installing sealing elements. It is mandatory to lubricate the seal mating surfaces when fitting. A grease bead applied at the seal lip and at shaft feedthrough will help to improve the efficiency of the seal and limit the risks of damage.

INSTALLATION PRINCIPLES:

- Check the bearing part number versus the drawings, specifications, procedures.
- Check that the dimensions and geometry of the mating surfaces and bearing journal positions correspond to the SNR drawings and specifications.
- Prepare all necessary equipment, parts, tools before beginning the installation process. Check their cleanliness.
- Carefully clean and check all parts and components in the bearing environment.
- Remove the bearing from its packing at the last moment, in a perfectly clean work zone.
- Never wash the bearing, unless otherwise specified. In fact, the bearing is protected against oxidation by a thin film of oil, compatible with all the lubricants used.
- Carry out bearing installation in accordance with the chosen method.
- Lubricate with special bearing grease, according to the instructions.
- After fitting and before final start-up, operate equipment without external loads applied and check correct operation in order to detect possible anomalies (noise, vibrations, overheating, abnormal axial or radial play, ...).

Installation kit



Bearing installation is a critical operation, requiring suitable tools.

For correct fitting, force must always be applied to the bearing ring being fitted, on the shaft, or in the bearing housing, depending on the installation type.

The SNR installation tools will allow you to maintain the quality of the bearing races, seals and cages, by preventing damage due to the use of improperly sized fittings.

Applications

- Bearing installation (bore diameter of 10-55 mm),
- · Spacer ring installation,
- · Pulley installation,
- · Seal installation.

Technical characteristics

The kit includes:

- 3 impact tubes, well adapted for hand operation,
- 1 set of 33 impact rings, very hard wearing, covering an extensive range of dimensions,
- 1 special hammer, anti-bounce, shot-loaded, to ensure maximum impact.
- A practical kit, easily transportable.



Installation kit

Tube P/Ns	Rings P/Ns	Matching bearing series and symbols 60 - 62											
	<u> </u>	60 - 62	12 - 22					302	313				
		63 - 64	13 - 23	73 B	33	223	N	322	323				
	10 - 26	6000	129										
	10 - 30	6200	1200	_	3200	_	_	_	_				
			2200										
	10 - 35	6300	1300										
	12 - 28	6001	1201		2201								
	12 - 32	6201	1201 2201		3201								
	12 - 37	6301	1301	-		-	-	-	-				
			2301										
A 100199	15 - 32	6002											
	15 - 35	6202	1202	7202 B	3202								
	45 40	(000	2202		2222	-	-	20200	-				
	15 - 42	6302	1302 2302		3302			30302					
	17 - 35	6003	2302										
	17 - 40	6203	1203	7203 B	3203			30203					
			2203			_	_		_				
	17 - 47	6303	1303	7303 B	3303			30303					
			2303										
	20 - 42	6004	40-1	700 : 7			0.5						
	20 - 47	6204	1204	7204 B	3204		204						
	20 - 52	6304	2204 1304	7304 B	3304	21304	304	30304	32304				
	20 - 52	6403	2304	7304 B	3304	21304	304	30304	32304				
	25 - 47	6005	200.										
	25 - 52	6205	1205	7205 B	3205	22205	205	30205					
B 100299			2205										
	25 - 62	6305	1305	7305 B	3305	21305	305	30305	31305				
	20 55	6404	2305						32305				
	30 - 55 30 - 62	6006 6206	1206	7206 B	3206	22206	206	30206					
	00 02	0200	2206	7200 B	0200	22200	200	32206					
	30 - 72	6306	1306	7306 B	3306	21306	306	30306	31306				
		6405	2306				405		32306				
	35 - 62	6007											
	35 - 72	6207	1207	7207 B	3207	22207	207	30207					
	25 22	4007	2207	7007.0	0007	04007	207	32207	04007				
	35 - 80	6307 6406	1307 2307	7307 B	3307	21307	307 406	30307	31307 32307				
	40 - 68	6008	2307				400		32307				
	40 - 80	6208	1208	7208 B	3208	22208	208	30208					
			2208					32208					
	40 - 90	6308	1308	7308 B	3308	21308	308	30308	31308				
C 100399		6407	2308			22308	407		32308				
	45 - 75 45 - 85	6009 6209	1209	7209 B	3209	22209	209	30209					
	45 - 65	0209	2209	7209 D	3209	22209	209	30209					
	45 - 100	6309	1309	7309 B	3309	21309	309	30309	31309				
		6408	2309			22309	408		32309				
	50 - 80	6010											
	50 - 90	6210	1210	7210 B	3210	22210	210	30210					
	50 - 110	6310	2210 1310	7310 B	3310	21310	310	32210 30310	31310				
	30 - 110	6409	2310	73100	3310	22310	409	30310	32310				
				nstallation into	a housing (
			Tor bearing if	istaliatiUII IIIlU	a nousing (without shall)							
	50 - 90	6011	_	_	_	_	_	_	_				
		6012											
	45 - 100	6013	1211	7211 B	3211	22211	211	-	-				
C 100399	50 - 110	6211	2211	7212 B	2212	22212	212						
C 100377	30 - 110	6014 6015	1212 1213	7212 B 7213 B	3212 3213	22212 22213	212						
		6212	2212	7311 B	3311	21311	311	-	-				
		6213	2213			22311	410						
		6311	1311										
		6410	2311										

Spanner wrenches



Solid, safe and simple to use, the 5 dimensions of SNR spanner wrenches available from the catalog can replace three times as many fixed conventional wrench models.

They facilitate tightening and removal operations for standard and precision nuts, while reducing the number of part numbers to be controlled and stored.

Technical characteristics

- Size range: 15 to 180mm,
- Two types of wrenches available:
 - Castellated wrench, to tighten nuts with straight lots (or castellated nuts)
 - Pin wrench to tighten drilled nuts (e.g. precision nuts). Pins are heat-treated to 40 HRc Rockwell hardness.
- 5 sizes of castellated wrenches and/or pin wrenches in catalog:
 - 15 35 mm
 - 35 50 mm
 - 50 80 mm
 - 80 120 mm
 - 120 180 mm
- The hinge joint, incorporates a spring-washer that ensures smooth, reliable operation. Damage to the nut and the shaft is avoided.



Spanner wrenches

	SNR precision nuts and slot wrench / pin wrench arrangement Wrench 15-35mm Wrench 35-50mm Wrench 50-80mm Wrench 80-120mm Wrench 120-180mm												
	Wrench	15-35mm	Wrench	35-50mm	Wrench	50-80mm	Wrench 8	0-120mm	Wrench 1	120-180mm			
	Slot	Pin	Slot	Pin	Slot	Pin	Slot	Pin	Slot	Pin			
	B 20/1	TB 20/1	B 25	TB 25	B 35	TB 35	B 60	TB 60	B 90	TB 90			
nts	B 20/1,5	TB 20/1,5	B 30	TB 30	B 40	TB 40	B 65	TB 65	B 95	TB 95			
n ed	-	-	-	-	B 45	TB 45	B 70	TB 70	B 100	TB 100			
B ty	-	-	-	-	B 50	TB 50	B 75	TB 75	-	-			
B and TB type nuts	-	-	-	-	B 55	TB 55	B 80	TB 80	-	-			
В	-	-	-	-	B 60	TB 60	B 85	TB 85	-	-			
	-	-	-	-	-	-	B 90	TB 90	-	-			
ts	-	-	BP 20/1	TBP 20/1	BP 30	TBP 30	BP 55	TBP 55	BP 75	TBP 75			
e nu	-	-	BP 20/1,5	TBP 20/1,5	BP 35	TBP 35	BP 60	TBP 60	BP 80	TBP 80			
typ t	-	-	BP 25	TBP 25	BP 40	TBP 40	BP 65	TBP 65	BP 85	TBP 85			
I TBF	-	-	-	-	BP 45	TBP 45	BP 70	TBP 70	BP 90	TBP 90			
BP and TBP type nuts	-	-	-	-	BP 50	TBP 50	-	-	BP 95	TBP 95			
B	-	-	-	-	-	-	-	-	BP 100	TBP 100			
	-	-	BR 25	TBR 25	BR 35	TBR 35	BR 60	TBR 60	BR 90	TBR 90			
nuts	-	-	BR 30	TBR 30	BR 40	TBR 40	BR 65	TBR 65	BR 95	TBR 95			
BR and TBR type nuts	-	-	-	-	BR 45	TBR 45	BR 70	TBR 70	BR 100	TBR 100			
BR t	-	-	-	-	BR 50	TBR 50	BR 75	TBR 75	-	-			
L pu	-	-	-	-	BR 55	TBR 55	BR 80	TBR 80	-	-			
BR a	-	-	-	-	BR 60	TBR 60	BR 85	TBR 85	-	-			
	-	-	-	-	-	-	BR 90	TBR 90	-	-			
uts	-	-	BPR 20/1	TBPR 20/1	BPR 30	TBPR 30	BPR 55	TBPR 55	BPR 75	TBPR 75			
/pe n	-	-	BPR 20/1,5	TBPR 20/1,5	BPR 35	TBPR 35	BPR 60	TBPR 60	BPR 80	TBPR 80			
PR ty	-	-	BPR 25	TBPR 25	BPR 40	TBPR 40	BPR 65	TBPR 65	BPR 85	TBPR 85			
I TB	-	-	-	-	BPR 45	TBPR 45	BPR 70	TBPR 70	BPR 90	TBPR 90			
BPR and TBPR type nuts	-	-	-	-	BPR 50	TBPR 50	-	-	BPR 95	TBPR 95			
ВРЕ	-	-	-	-	-	-	-	-	BPR 100	TBPR 100			

KM lock nut and slot wrench arrangement											
Wrench 15-35mm	Wrench 35-50mm	Wrench 50-80mm	Wrench 80-120mm	Wrench 120-180mm							
KM 0	KM 5	KM 7	KM 12	KM 18							
KM 1	KM 6	KM 8	KM 13	KM 19							
KM 2	-	KM 9	KM 14	KM 20							
KM 3	-	KM 10	KM 15	KM 21							
KM 4	-	KM 11	KM 16	KM 22							
-	-	KM 12	KM 17	KM 23							
-	-	-	KM 18	KML 24							
-	-	-	-	KM 24							
-	-	-	-	KM 25							
-	-	-	-	KML 26							
-	-	-	-	KM 26							
-	-	-	-	KM 27							
-	-	-	-	KML 28							
-	-	-	-	KM 28							
-	-	-	-	KML 30							





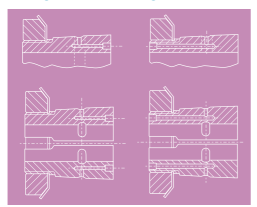
Adapter sleeves produce an interference fit between bearing and rotating shaft by pressing the bearing onto the sleeve. Withdrawal sleeves allow easy removal by simply screwing in the extraction nut (pushing the sleeve into the bearing bore). To facilitate large-size bearing installation and removal, SNR has also developed a range of hydraulic sleeves.

Applications

Average size bearings:

- Sleeves permit tight fitting of taper bore bearings onto cylindrical shafts allowing larger shaft diameter tolerances. Bearing bore taper is generally 1/12. It is 1/30 for spherical roller bearings of Series 240.. and 241...
- Tolerances on shafts receiving sleeves:
 - Diameter tolerances: ISO quality 9 minimum.
 - Shape tolerances: ISO quality 5 minimum.

Large size bearings:



The SNR product range now includes **hydraulic** sleeves with distribution channels and slots permitting pressurized oil injection between bearing and sleeve, and between sleeve and shaft.

Oil reduces friction and avoids damage to the contact surfaces.

While considerably reducing bearing installation/removal times, this method also reduces equipment downtime.



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Cold installation



Adapter and withdrawal sleeves, hydraulic sleeve

Range of installation/withdrawal sleeves, nuts, washers, taper bore bearings (suffix K) and associated wrenches

BRG:	Taper	bore	bearing	(suffix K	١
Dito.	Iupoi	DO: 0	Dearing	(Summer)	л

WRE: Corresponding spanner wrench (see description, p. 35-36

N: Nut

W: Washei

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	Shaft	BRG	WRE	s	N	W	BRG	S	N	W			BRG		s	N		w	В	BRG	S	N	W	BRG	s	N	w	BRG	S	N	W BRG
	17	20	15/35	H204	KM4	MB4		H304	KM4	MB4		2204																			
	20	25	35/50	H205	KM5	MB5	1205	H305	KM5	MB5	1305	2205	21305	22205	H2305	KM5	N	/IB5 2	2305												
	25	30	35/50	H206	KM6	MB6	1206	H306	KM6	MB6	1306	2206	21306	22206	H2306	KM6	N	/IB6 2	2306												
	30	35	50/80	H207	KM7	MB7	1207	H307	KM7	MB7	1307	2207	21307	22207	H2307	KM7	N	/IB7 2	2307												
	35	40	50/80	H208	KM8	MB8	1208	H308	KM8	MB8	1308	2208	21308	22208	H2308	KM8	N	/IB8 2	2308 22	2308											
	40	45	50/80	H209	KM9	MB9	1209	H309	KM9	MB9	1309	2209	21309	22209	H2309	KM9	N	/IB9 2	2309 22	2309											
	45	50	50/80	H210	KM10	MB10	1210	H310	KM10	MB10	1310	2210	21310	22210	H2310	KM10	М	IB10 2	2310 22	2310											
	50	55	50/80	H211	KM11	MB11	1211	H311	KM11	MB11	1311	2211	21311	22211	H2311	KM11	М	IB11 2	2311 22	2311											
	55	60	50/80	H212	KM12	MB12	1212	H312	KM12	MB12	1312	2212	21312	22212	H2312	KM12	М	IB12 2	2312 22	2312											
	60	65	80/120	H213	KM13	MB13	1213	H313	KM13	MB13		2213	21313	22213	H2313	KM13	М	IB13 2	2313 22	2313											
	60	70	80/120	H214	KM14	MB14	1214	H314	KM14	MB14			21314	22214	H2314	KM14	М	IB14	22	2314											
	65	75	80/120	H215	KM15	MB15	1215	H315	KM15	MB15	1315	2215	21315	22215	H2315	KM15	М	IB15 2	2315 22	2315											
	70	80	80/120	H216	KM16	MB16	1216	H316	KM16	MB16		2216	21316	22216	H2316	KM16	М	IB16	22	2316											
	75	85	80/120	H217	KM17	MB17	1217	H317	KM17	MB17	1317		21317	22217	H2317	KM17	М	IB17	22	2317											
	80	90	120/180	H218	KM18	MB18	1218	H318	KM18	MB18		2218	21318	22218	H2318	KM18	М	IB18 2	2318 22	2318											
	85	95	120/180	H219	KM19	MB19	1219	H319	KM19	MB19				22219	H2319	KM19	М	IB19	22	2319											
TALLATION	90	100	120/180	H220	KM20	MB20	1220	H320	KM20	MB20	1320	2220		22220	H2320	KM20	М	IB20	22	2320 23220					H3120	KM20	MB20	23120			
LAT	100	110	120/180	H222	KM22	MB22	1222	H322	KM22	MB22				22222 23022	H2322	KM22	М	IB22	22	2322 23222					H3122	KM22	MB22	23122			
TAL	110	120	120/180												H2324	KM24	М	IB24	22	2324 23224	H3024	KML24	MBL24	23024	H3124	KM24	MB24 222	24 23124			
IN S	115	130	120/180												H2326	KM26	М	IB26	22	2326 23226	H3026	KML26	MBL26	23026	H3126	KM26	MB26 222	26 23126			
	125	140	120/180												H2328	KM28	М	IB28	22	2328 23228	H3028	KML28	MBL28	23028	H3128	KM28	MB28 222	28 23128			
	135	150	120/180												H2330	KM30	М	1B30	22	2330 23230	H3030	KML30	MBL30	23030	H3130	KM30	MB30 222	30 23130			
	140	160													H2332	KM32	М	IB32	22	2332 23232	H3032	KML32	MBL32	23032	H3132	KM32	MB32 222	32 23132			
	150	170													H2334	KM34	М	IB34	22	2334 23234	H3034	KML34	MBL34	23034	H3134	KM34	MB34 222	34 23134			
	160	180													H2336	KM36	М	IB36	22	2336 23236	H3036	KML36	MBL36	23036	H3136	KM36	MB36 222	36 23136			
	170	190													H2338	KM38	М	IB38	22	2338 23238	H3038	KML38	MBL38	23038	H3138	KM38	MB38 222	38 23138			
	180	200													H2340	KM40	М	IB40	22	2340 23240	H3040	KML40	MBL40	23040	H3140	KM40	MB40 222	40 23140			
	200	220													H2344H	HM44T	М	IB44	22	2344 23244	H3044H	HM3044	MS3044	23044	H3144	HM44T	MB44 222	44 23144			
	220	240													H2348H	HM48T	М	IB48	22	2348 23248	H3048H	HM3048 I	MS3048	23048	H3148H	HM48T	MB48	23148			
	240	260													H2352H	HM52T	М	IB52		23252	H3052H	HM3052 I	MS3052	23052	H3152H	HM52T	MB52	23152			
	260	280													H2356H	HM56T	М	IB56	22	2356 23256	H3056H	HM3056 I	MS3056	23056	H3156H	HM56T	MB56	23156			
	280	300																			H3060H	HM3060 I	MS3060	23060	H3160H	HM3160 N	MS3160	23160	H3260H I	HM3160 M	S3160 23260
	300	320																			H3064H	HM3064	MS3064	23064	H3164H	HM3164 N	MS3164	23164			
	320	340																			H3068H	HM3068 I	MS3068	23068	H3168H	HM3168 N	VIS3168	23168			
	340	360																			H3072H	HM3072	MS3072	23072	H3172H	HM3172 N	MS3172	23172			
	360	380																			H3076H	HM3076 I	MS3076	23076							
	380	400																			H3080H	HM3080 I	MS3080	23080							





Adapter and withdrawal sleeves, hydraulic sleeve

BRG: Taper bore bearing (suffix K)
WRE: Corresponding spanner wrench (see description, p. 35-36)
S: Sleeve
N: Nut
W: Washer

Sh	aft BR	G WRE	S	N	BRG	S	N	BRG	S	N	BRG	S	N	BRG	S	N	BRG	s	N BRG	S	N	BRG	s	N	BRG
	35 40	50/80	AH308	KM9	21308 22208				AH2308	KM9	22308														
•	40 45	5 50/80	AH309	KM10	21309 22209				AH2309	KM10	22309														
	45 50	50/80	AHX310	KM11	21310 22210				AHX2310	KM11	22310														
	50 55	5 50/80	AHX311	KM12	21311 22211				AHX2311	KM12	22311														
	55 60	50/80	AHX312	KM13	21312 22212				AHX2312	KM13	22312														
	60 65	5 80/120	AH313G	KM14	21313 22213				AH2313G	KM14	22313														
	65 70	0 80/120	AH314G	KM15	21314 22214				AHX2314G	KM15	22314														
	70 75	5 80/120	AH315	KM17	21315 22215				AHX2315G	KM16	22315														
	75 80	0 80/120	AH316	KM18	21316 22216				AHX2316	KM18	22316														
	80 85	5 80/120	AHX317	KM19	21317 22217				AHX2317	KM19	22317														
	35 90	0 120/180	AHX318	KM20	21318 22218				AHX2318	KM20	22318							AHX3218	KM20 23218						
	90 95	5 120/180	AHX319	KM21	22219				AHX2319	KM21	22319														_
	95 10	0 120/180	AHX320	KM22	22220				AHX2320	KM22	22320				AHX3120	KM22	23120	AHX3220	KM22 23220						
1	05 11	0 120/180							AHX2322G	KM24	22322				AHX3122	KM22	22222 23122	AHX3222G	KM24 23222				AH24122	KM23	_
1	15 12	0 120/180							AHX2324G	KM26	22324	AHX3024	KM26	23024	AHX3124	KM24	22224 23124	AHX3224G	KM26 23224	AH24024	KM25	24024	AH24124	KM26	24124
100	25 13	0 120/180							AHX2326G	KM28	22326	AHX3026	KM28	23026	AHX3126	KM26	22226 23126	AHX3226G	KM28 23226	AH24026	KM27	24026	AH24126	KM28	24126
N	35 14	0 120/180							AHX2328G	KM30	22328	AHX3028	KM30	23028	AHX3128	KM28	22228 23128	AHX3228G	KM30 23228	AH24028	KM29	24028	AH24128	KM30	24128
1	45 15	0 120/180							AHX2330G	KM32	22330	AHX3030	KM32	23030	AHX3130G	KM30	22230 23130	AHX3230G	KM32 23230	AH24030	KM31	24030	AH24130	KM32	24130
1	50 16	0							AH2332G	KM34	22332	AH3032	KM34	23032	AH3132G	KM32	22232 23132	AH3232G	KM34 23232	AH24032	KM34	24032	AH24132	KM34	24132
1	60 17	0							AH2334G	KM36	22334	AH3034	KM36	23034	AH3134G	KM34	22234 23134	AH3234G	KM36 23234	AH24034	KM36		AH24134	KM36	24134
1	70 18	10				AH2236G	KM38	22236	AH2336G	KM38	22336	AH3036	KM38	23036	AH3136G	KM36	23136	AH3236G	KM38 23236	AH24036	KM38	24036	AH24136	KM38	
1	80 19	0				AH2238G	KM40	22238	AH2338G	KM40	22338	AH3038G	KM40	23038	AH3138G	KM38	23138	AH3238G	KM40 23238	AH24038	KM40	24038	AH24138	KM40	24138
1	90 20	0				AH2240	HM44T	22240	AH2340	HM48T	22340	AH3040G	HM42T	23040	AH3140	KM40	23140	AH3240	HM44T 23240	AH24040	HM42T		AH24140	HM42T	24140
2	00 22	!0				AOH2244	HM48T	22244	AOH2344	HM52T	22344 2324	4 AOH3044G	HM46T	23044	AOH3144	HM48T	23144			AOH24044	HM46T	24044	AOH24144	HM46T	24144
2	20 24	.0							AOH2348	HM56T	2324	8 AOH3048	HM52T	23048	AOH3148	HM52T	23148			AOH24048	HM50T	24048	AOH24148	HM52T	24148
2	40 26	0							AOH2352G	HM3160	2325	2 AOH3052	HM56T	23052	AOH3152G	HM56T	23152			AOH24052G	HM56T		AOH24152	HM56T	24152
2	60 28	0							AOH2356G	HM3164	2325	6 AOH3056	HM3060	23056	AOH3156G	HM3160	23156			AOH24056G	HM3160		AOH24156	HM3160	-
	80 30											AOH3060	HM3064	23060	AOH3160G	HM3164	23160	AOH3260G	HM3164 23260	AOH24060G	HM3164	24060	AOH24160	HM3164	_
3	00 32	!0										AOH3064G	HM3068	23064	AOH3164G	HM3168	23164						AOH24164	HM3168	
3	20 34	.0										AOH3068G	HM3072	23068	AOH3168G	HM3172	23168						AOH24168	HM3172	
3	40 36	0										AOH3072G	HM3076	23072	AOH3172	HM3176	23172						AH24172	HM3176	
	60 38											AOH3076G		23076											
3	80 40	0										AOH3080G	HM3084	23080											







For bearing installation with sleeves, SNR proposes a full range of lock-nuts and lockwashers covering the market's needs.

Standard nuts and lockwashers

See table on pages 38 to 41.

Applications

For precision nuts:

- Installing high precision or standard angular contact ball bearings,
- Installing tapered bearings,
- Installing combined needle bearings.

Applications:

- To establish and maintain preload of a set of bearings.
- Cases of high precision bearing installation requiring the use of accessories to maintain the precision level of the assembly.
- To establish and maintain the axial position of a set of bearings, even if not preloaded, and more particularly in the case of high axial load applications.

Technical characteristics

For precision nuts:

- · Self-locking nut.
- The threads and the flat face of the nut (abutting the bearing) are machined concurrently. Therefore, high run-out precision is obtained: 0.005mm tolerance.
- Metric threads are used (as per ISO R/724 standard) with 5H tolerance (as per ISO 965/1 standard).



Precision nut range

Nuts type B and TB

Threads	ı	P/N	Weight		Dimer	nsions		Locking screw		Nuts	
D2		-	-	D1	L1	D3	М	Mbl	Far	Ma	Md
-	-	-	kg	mm	mm	mm	mm	N.m	kN	N.m	N.m
M20 x 1	B 20/1	TB 20/1	0,04	32	10	28	M5	4-5	140	18	39
M20 x 1,5	B 20/1,5	TB 20/1,5	0,04	32	10	28	M5	4-5	126	18	39
M25 x 1,5	B 25	TB 25	0,06	38	12	33	M5	4-5	198	25	56
M30 x 1,5	B 30	TB 30	0,08	45	12	40	M5	4-5	240	32	63
M35 x 1,5	B 35	TB 35	0,11	52	12	47	M5	4-5	263	40	72
M40 x 1,5	B 40	TB 40	0,15	58	14	52	M6	8-10	290	55	97
M45 x 1,5	B 45	TB 45	0,18	65	14	59	M6	8-10	322	65	115
M50 x 1,5	B 50	TB 50	0,20	70	14	64	M6	8-10	351	85	132
M55 x 2	B 55	TB 55	0,25	75	16	68	M8	16-18	378	95	148
M60 x 2	B 60	TB 60	0,27	80	16	73	M8	16-18	405	100	186
M65 x 2	B 65	TB 65	0,28	85	16	78	M8	16-18	431	120	196
M70 x 2	B 70	TB 70	0,38	92	18	85	M8	16-18	468	130	228
M75 x 2	B 75	TB 75	0,42	98	18	90	M8	16-18	497	150	255
M80 x 2	B 80	TB 80	0,49	105	18	95	M8	16-18	527	160	291
M85 x 2	B 85	TB 85	0,52	110	18	100	M8	16-18	558	190	315
M90 x 2	B 90	TB 90	0,75	120	20	110	M8	16-18	603	200	369
M95 x 2	B 95	TB 95	0,78	125	20	115	M8	16-18	637	220	391
M100 x 2	B 100	TB 100	0,82	130	20	120	M8	16-18	688	250	432

Far: Breaking axial load / Ma: Tightening couple / Md: Unlocking couple corresponding to the Ma indicated Mbl: Max tightening couple recommended for screws / D1: Outer diameter / D3: Support face diameter / L1: Widht

Nuts type BP and TBP

Threads		P/N	Weight		Dimer	nsions		Locking screw		Nuts	
D2	-	-	-	D1	L1	D3	M	Mbl	Far	Ma	Md
-			kg	mm	mm	mm	mm	N.m	kN	N.m	N.m
M20 x 1	BP 20/1	TBP 20/1	0,12	38	20	28	M5	4-5	255	18	39
M20 x 1,5	BP 20/1,5	TBP 20/1,5	0,12	38	20	28	M5	4-5	225	18	39
M25 x 1,5	BP 25	TBP 25	0,17	45	20	33	M6	8-10	405	25	56
M30 x 1,5	BP 30	TBP 30	0,24	52	22	40	M6	8-10	491	32	63
M35 x 1,5	BP 35	TBP 35	0,28	58	22	47	M6	8-10	560	40	72
M40 x 1,5	BP 40	TBP 40	0,29	62	22	52	M8	16-18	585	55	97
M45 x 1,5	BP 45	TBP 45	0,37	68	24	59	M8	16-18	641	65	115
M50 x 1,5	BP 50	TBP 50	0,46	75	25	64	M8	16-18	706	85	132
M55 x 2	BP 55	TBP 55	0,92	88	32	68	M8	16-18	940	95	148
M60 x 2	BP 60	TBP 60	1,14	98	32	73	M8	16-18	1 070	100	186
M65 x 2	BP 65	TBP 65	1,29	105	32	78	M8	16-18	1 155	120	196
M70 x 2	BP 70	TBP 70	1,49	110	35	85	M8	16-18	1 230	130	228
M75 x 2	BP 75	TBP 75	2,25	125	38	90	M10	30-32	1 300	150	255
M80 x 2	BP 80	TBP 80	2,97	140	38	95	M10	30-32	1 420	160	291
M85 x 2	BP 85	TBP 85	3,44	150	38	100	M10	30-32	1 510	190	315
M90 x 2	BP 90	TBP 90	3,59	155	38	110	M10	30-32	1 596	200	369
M95 x 2	BP 95	TBP 95	3,73	160	38	115	M10	30-32	1 656	220	391
M100 x 2	BP 100	TBP 100	3,70	160	40	120	M10	30-32	1 780	250	432

Far: Breaking axial load / Ma: Tightening couple / Md: Unlocking couple corresponding to the Ma indicated Mbl: Max tightening couple recommended for screws / D1: Outer diameter / D3: Support face diameter / L1: Widht





Nuts type BR and TBR

Threads	ı	P/N	Weight		Dimer	nsions		Locking screw	Nuts		
D2				D1	L1	D3	М	Mbl	Far	Ma	Md
-	-	_	kg	mm	mm	mm	mm	N.m	kN	N.m	N.m
M25 x 1,5	BR 25	TBR 25	0,06	38	12	33	M5	3-4	198	25	85
M30 x 1,5	BR 30	TBR 30	0,08	45	12	40	M5	3-4	240	32	96
M35 x 1,5	BR 35	TBR 35	0,11	52	12	47	M5	3-4	263	40	107
M40 x 1,5	BR 40	TBR 40	0,15	58	14	52	M6	6-8	290	55	127
M45 x 1,5	BR 45	TBR 45	0,18	65	14	59	M6	6-8	322	65	149
M50 x 1,5	BR 50	TBR 50	0,20	70	14	64	M6	6-8	351	85	180
M55 x 2	BR 55	TBR 55	0,25	75	16	68	M8	12-14	378	95	206
M60 x 2	BR 60	TBR 60	0,27	80	16	73	M8	12-14	405	100	255
M65 x 2	BR 65	TBR 65	0,28	85	16	78	M8	12-14	431	120	277
M70 x 2	BR 70	TBR 70	0,38	92	18	85	M8	12-14	468	130	304
M75 x 2	BR 75	TBR 75	0,42	98	18	90	M8	12-14	497	150	357
M80 x 2	BR 80	TBR 80	0,49	105	18	95	M8	12-14	527	160	396
M85 x 2	BR 85	TBR 85	0,52	110	18	100	M8	12-14	558	190	444
M90 x 2	BR 90	TBR 90	0,75	120	20	110	M8	12-14	603	200	501
M95 x 2	BR 95	TBR 95	0,78	125	20	115	M8	12-14	637	220	550
M100 x 2	BR 100	TBR 100	0,82	130	20	120	M8	12-14	688	250	603

Far: Breaking axial load / Ma: Tightening couple / Md: Unlocking couple corresponding to the Ma indicated Mbl: Max tightening couple recommended for screws / D1: Outer diameter / D3: Support face diameter / L1: Widht

Nuts type BPR and TBPR

Threads	I	P/N	Weight		Dimer	nsions		Locking screw		Nuts	
D2	-	-	-	D1	L1	D3	М	Mbl	Far	Ma	Md
-	-		kg	mm	mm	mm	mm	N.m	kN	N.m	N.m
M20 x 1	BPR 20/1	TBPR 20/1	0,12	38	20	28	M5	3-4	255	18	56
M20 x 1,5	BPR 20/1,5	TBPR 20/1,5	0,12	38	20	28	M5	3-4	225	18	56
M25 x 1,5	BPR 25	TBPR 25	0,17	45	20	33	M6	6-8	405	25	85
M30 x 1,5	BPR 30	TBPR 30	0,24	52	22	40	M6	6-8	491	32	96
M35 x 1,5	BPR 35	TBPR 35	0,28	58	22	47	M6	6-8	560	40	107
M40 x 1,5	BPR 40	TBPR 40	0,29	62	22	52	M8	12-14	585	55	127
M45 x 1,5	BPR 45	TBPR 45	0,37	68	24	59	M8	12-14	641	65	149
M50 x 1,5	BPR 50	TBPR 50	0,46	75	25	64	M8	12-14	706	85	180
M55 x 2	BPR 55	TBPR 55	0,92	88	32	68	M8	12-14	940	95	206
M60 x 2	BPR 60	TBPR 60	1,14	98	32	73	M8	12-14	1 070	100	255
M65 x 2	BPR 65	TBPR 65	1,29	105	32	78	M8	12-14	1 155	120	277
M70 x 2	BPR 70	TBPR 70	1,49	110	35	85	M8	12-14	1 230	130	304
M75 x 2	BPR 75	TBPR 75	2,25	125	38	90	M10	24-26	1 300	150	357
M80 x 2	BPR 80	TBPR 80	2,97	140	38	95	M10	24-26	1 420	160	396
M85 x 2	BPR 85	TBPR 85	3,44	150	38	100	M10	24-26	1 510	190	444
M90 x 2	BPR 90	TBPR 90	3,59	155	38	110	M10	24-26	1 596	200	501
M95 x 2	BPR 95	TBPR 95	3,73	160	38	115	M10	24-26	1 656	220	550
M100 x 2	BPR 100	TBPR 100	3,70	160	40	120	M10	24-26	1 780	250	603

Far: Breaking axial load / Ma: Tightening couple / Md: Unlocking couple corresponding to the Ma indicated Mbl: Max tightening couple recommended for screws / D1: Outer diameter / D3: Support face diameter / L1: Widht





Heat assisted installation consists of thermally expanding the bearing by raising the temperature, then sliding it onto the shaft without the need to apply force.

Contrary to oil bath, heating table or oven devices, the SNR induction heaters are safer and ensure a more exact procedure.

Heating temperature depending on bearing bore

- Temperature should not exceed 130°C / 265°F in order to prevent altering of the characteristics of the steel or damage to the internal bearing components. Inner ring expansion (by temperature rise), facilitates bearing installation onto the shaft.
- Temperature must be adjusted according to dimensions, amount of interference fit and bearing journal material.
- Generally, the following temperature values can be applied:

Bore diameter	Heating temperature (max.)
Up to 100mm	90°C / 195°F
From 100 to 150mm	120°C / 250°F
Above 150mm	130°C / 265°F





Advantages

Easy to use

- Fewer handling operations, thanks to the pivot arm.
- Operator's safety: only the part to be heated undergoes high temperatures (easier handling, reduced risk of personal injury).
- Cleanliness: no oil, no waste, lower pollution of the bearings or components.
- Operating mode choice option: temperature mode / time mode.
- Automatic demagnetizing on completion of the cycle (less than 2A/cm loss).
- Bearings can be heated even when fitted with seals and greased.
- °C / °F switching.
- Easy maintenance.

Heating control and safety

- Temperature control by integrated probe. The initial qualities of the bearing are maintained (no risk of exceeding the displayed temperature or eliminating the bearing radial internal clearance, etc).
- No risk of part overheating. By default, the device selects a temperature of 110°C / 230°F. However, you can manually select any temperatures from 50 to 240°C / 120 to 460°F.
- Magnetic probe insulation protecting the operator from burning his or her fingers.
- Compliance with EEC standards.

Efficiency

- Turbo-boost: "Turbo-boost" technology is integrated in the SNR heaters. In horizontal position (resting on the polyamide base), the part is heated twice as rapidly (not recommended for low internal clearance bearings such as J20).
- Rapidity: It is no longer necessary to heat the same part several times to maintain the desired temperature. As soon as the part temperature drops 5°C / 9°F, heating restarts automatically and will repeat 5 times in sequence. This function is triggered automatically.

Cost savings

- High efficiency, with a power factor of 0.8.
- Fast bearing heating, hence lower power consumption and extended device life.

Example:

Standard heater

Operating condition:

400 Volts, 30A, 0.23 power factor.

This delivers the following power:

 P_{rms} = U x i x cos $\phi_{\text{\tiny f}}$ i.e. P_{rms} = 400 x 30 x 0.23 = 2.76kVA

Therefore, it draws 12 kVA and only delivers 2.76kVA.

SNR heater

Operating condition:

400 Volts, 30A, 0.8 power factor.

This delivers the following power:

 $P_{rms} = U \times i \times \cos \varphi$, i.e. $P_{rms} = 400 \times 30 \times 0.8 = 9.6 \text{kVA}$

Therefore, it draws 12kVA and delivers 9.6kVA.



Induction heaters

Fast Therm 20



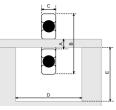
Technical information	
Voltage	110V - 230V / 110S - 230S
Frequency	50 - 60Hz
Power (kVA) / Maximum current	3.6 / 16A
Weight	17kg / 37lbs
Probe	Magnetic, insulated
Temperature mode	Max. 240°C / 460°F
Temperature hold	Yes
Time mode	No
Demagnetizing	Automatic
Pivot arm	No
Error signal / Display type	Yes / Digital
Distance between support points: height	100mm
Distance between support points: width	120mm
Device dimensions	345 x 200 x 240mm
Weight of the part to be heated	20kg / 45lbs.
Max. diameter of the part to be heated	280mm
Min. bore of the part to be heated	20mm

Max. outer diameter with raiser 40 x 50 x 75mm

365mm

375mm

280mm



- A = Minimum bearing bore
 B = Maximum bearing width
 C = Maximum bearing width
 D = Distance between support points (width)
 E = Distance between support points (height)

 25 x 25 x 200° 35mm 225mm 120mm
 40 x 40 x 200° 60mm 280mm 100mm
 (°): These bars are included in standard delivery with heaters.

 The Fast Therm 20 device is delivered in a durable transport case

20mm

35mm

215mm

225mm

120mm

120mm

14 x 14 x 200*

25 x 25 x 200*

(**): Bearing in horizontal position on white base

120mm

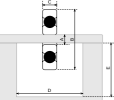
120mm

175mm (**)

Fast Therm 35



Technical information	l e
Voltage	110V - 230V / 110S - 230S
Frequency	50 - 60Hz
Power (kVA) / Maximum current	3.6 / 16A
Weight	31kg / 68lbs.
Probe	Magnetic, insulated
Temperature mode	Max. 240°C / 460°F
Temperature hold	Yes
Time mode	Max. 99.59min
Demagnetizing	Automatic
Pivot arm	Yes
Error signal / Display type	Yes / Digital
Distance between support points: height	160mm
Distance between support points: width	180mm
Device dimensions	420 x 260 x 360mm
Weight of the part to be heated	35kg / 77lbs.
Max. diameter of the part to be heated	410mm
Min. bore of the part to be heated	20mm



				٥	0.1.0.01.10 0.1 1.	io bais and outer	Components	
	ш	Bars	А	В	С	Max. weight	Max. outer diameter with raiser 50 x 50 x 120mm	Max. width with raiser 50 x 50 x 120mm
D		14 x 14 x 280	20mm	345mm	180mm	10kg	585mm	180mm
A = Minimum bearing bore		25 x 25 x 280	35mm	355mm	180mm	15kg	595mm	180mm
B = Maximum bearing diameter		40 x 40 x 280	60mm	360mm	180mm	25kg	600mm	180mm
C = Maximum bearing width D = Distance between support points (width)	50 x 50 x 280	70mm	410mm	180mm	35kg	440mm	280mm (**)
E = Distance between support points (f		(**): Bearing in horizon	ntal position on	white base				

Dimensions of the bars and other components

10kg

15kg

20kg

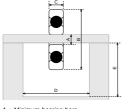




Fast Therm 150



Technical information	
Voltage	400V - 480V / 400S - 480S
Frequency	50 - 60Hz
Power (kVA) / Maximum current	12.8 / 32A
Weight	51kg / 111lbs.
Probe	Magnetic, insulated
Temperature mode	Max. 240°C / 460°F
Temperature hold	Yes
Time mode	Max. 99.59min
Demagnetizing	Automatic
Pivot arm	Yes
Error signal / Display type	Yes / Digital
Distance between support points: height	215mm
Distance between support points: width	210mm
Device dimensions	505 x 260 x 440mm
Weight of the part to be heated	150kg / 330lbs.
Max. diameter of the part to be heated	490mm
Min. bore of the part to be heated	30mm

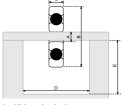


< m		Dimensions of the bars and other components					
	Bars	А	В	С	Max. weight	Max. outer diameter with raiser 70 x 70 x 150mm	Max. width with raiser 70 x 70 x 150mm
	20 x 20 x 350	30mm	460mm	210mm	15kg	760mm	210mm
D	30 x 30 x 350	45mm	475mm	210mm	20kg	775mm	210mm
	40 x 40 x 350	55mm	485mm	210mm	25kg	785mm	210mm
A = Minimum bearing bore	50 x 50 x 350	70mm	500mm	210mm	35kg	800mm	210mm
B = Maximum bearing diameter C = Maximum bearing width	60 x 60 x 350	85mm	515mm	210mm	60kg	815mm	210mm
D = Distance between support points (width)	70 x 70 x 350	100mm	490mm	215mm	150kg*	490mm	365mm
E = Distance between support points (height)	(*): Only in horizontal	position			· ·		

Fast Therm 300



Technical information					
Voltage	400V - 480V / 400S - 480S				
Frequency		50 - 60 Hz			
Power (kVA) / Maximum o	current	25.2 / 63A			
Weight		91kg / 200lbs.			
Probe		Magnetic, insulated			
Temperature mode		Max. 240°C / 460°F			
Temperature hold	Yes				
Time mode		Max. 99.59min			
Demagnetizing		Automatic			
Pivot arm		Yes			
Error signal / Display type	•	Yes / Digital			
Distance between suppor	t points: height	300mm			
Distance between suppor	t points: width	330mm			
Device dimensions	Transportable:	700 x 500 x 980			
	700 x 500 x 580				
Weight of the part to be h	300kg / 660 lbs.				
Max. diameter of the part	740mm				
Min. bore of the part to be	30mm				



- A = Minimum bearing bore B = Maximum bearing diameter

- C = Maximum bearing width
 D = Distance between support points (width)
 E = Distance between support points (height)

Dimensions of the bars and other components of the device						
Bars	А	В	С	Max. weight	Max. outer diameter with raiser 80 x 80 x 150mm	Max. width with raiser 80 x 80 x 150mm
20 x 20 x 490	30mm	620mm	330mm	15kg	760mm	330mm
30 x 30 x 490	45mm	630mm	330mm	20kg	775mm	330mm
40 x 40 x 490	55mm	640mm	330mm	25kg	785mm	330mm
50 x 50 x 490	70mm	650mm	330mm	35kg	800mm	330mm
60 x 60 x 490	85mm	660mm	330mm	60kg	815mm	330mm
70 x 70 x 490	100mm	670mm	330mm	80kg	490mm	330mm
80 x 80 x 490	115mm	740mm	300mm	300kg*	740mm	450mm

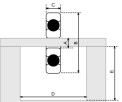
(*): Only in horizontal position



Induction heaters

Fast Therm 600





- A = Minimum bearing bore
 B = Maximum bearing diameter
 C = Maximum bearing width
 D = Distance between support points (width)
 E = Distance between support points (height)

Technical information	ı
Voltage	400V - 480V / 400S - 480S
Frequency	50 - 60Hz
Power (kVA) / Maximum current	25.2 / 63A
Weight	350kg / 770lbs.
Probe	Magnetic, insulated
Temperature mode	Max. 240°C / 460°F
Temperature hold	Yes
Time mode	Max. 99.59min
Demagnetizing	Automatic
Pivot arm	No
Error signal / Display type	Yes / Digital
Distance between support points: height	390mm
Distance between support points: width	410mm
Device dimensions	700 x 1,000 x 1,100mm
Weight of the part to be heated	600kg / 1320 lbs.
Max. diameter of the part to be heated	900mm
Min. bore of the part to be heated	45mm

Dimensions of the bars and other components					
Bars	Α		С	Max. weight	
30 x 30 x 700	45mm	830mm	420mm	600kg	
40 x 40 x 700	55mm	840mm	420mm	600kg	
50 x 50 x 700	70mm	850mm	420mm	600kg	
60 x 60 x 700	85mm	860mm	420mm	600kg	
70 x 70 x 700	100mm	870mm	420mm	600kg	
80 x 80 x 700	115mm	880mm	420mm	600kg	
90 x 90 x 700	130mm	890mm	420mm	600kg	
100 x 100 x 700	145mm	900mm	420mm	600kg	

Fast Therm 1000



Control interface, common	
to Fast Therms 35, 150, 300	, 600 and 1000
	Increasing temperature or time
C SD	
Time mode	Reducing temperature or time

Technical information	
Voltage	400V - 480V / 400S - 480S
Frequency	50 - 60Hz
Power (kVA) / Maximum current	40 /100A
Weight	800kg / 1760lbs.
Probe	Magnetic, insulated
Temperature mode	Max. 240°C / 460°F
Temperature hold	Yes
Time mode	Max. 99.59min
Demagnetising	Automatic
Pivot arm	No
Error signal / Display type	Yes / Digital
Distance between support points: height	500mm
Distance between support points: width	520mm
Device dimensions	600 x 1500 x 1,300mm
Weight of the part to be heated	1000 kg / 2,200 lbs.
Max. diameter of the part to be heated	1,150mm
Min. bore of the part to be heated	100mm

Dimensions of the bars and other components					
Bars	Α	В	С	Max. weight	
70 x 70 x 850	100mm	1070mm	500mm	1000kg	
80 x 80 x 850	115mm	1080mm	500mm	1000kg	
100 x 100 x 850	145mm	1100mm	500mm	1000kg	
150 x 150 x 850	215mm	1150mm	500mm	1000kg	







Designed to resist oil and heat, the SNR heat-insulating gloves are perfectly suitable for handling oily, hot bearings.

Technical characteristics

- Made of **KEVLAR***: the gloves include several fabric plies (ultra strong fibers).
- Tested and certified for EN 388 mechanical and EN 407 thermal risks, they meet extremely strict requirements:
 - Mechanical protection, EN 388: 244X
 - Thermal protection, EN 407: 4341XX

NORMS EN 388

Descriptive	Norms
Abrasion	2
Cutting	4
Tearing	4
Piercing	Х

NORMS EN 407

Descriptive	Norms
Flammability	4
Contact heat	3
Convective heat	4
Radiant heat	1
S. Welded metal	X
P. Welded metal	Χ

Norms: from 1 (satisfactory) to 4 (optimum), X, non tested

Advantages

- Resistance to temperatures up to 350°C / 660°F,
- Easy wear: provides comfort in all your maintenance tasks,
- Very high resistance to cuts, tears and abrasion,
- Non flammable: very high contact heat and convection heat protection (indices 3 and 4),
- Non-melting, lint-free,
- Size: 10.5,
- High protection: arm + hand (glove length: 35cm / 14 inches),
- Long time resistance to high temperature.

Removal

Hydraulic extractor



Above a given bearing size, the use of a mechanical extractor for bearing removal is no longer suitable. SNR proposes a 10-metric ton hydraulic extractor.

Therefore, with its integrated hydraulic pump, bearing removal is made much easier.

Applications

- · Removal of bearing assemblies (pulleys, gear bearings, etc.) or of tight-fitted inner rings,
- Removal of bearings either by the bore or by the outer diameter, by reversing the jaws.

Technical characteristics

- Extractor, with a set of 2 or 3 interchangeable jaws,
- · Heat-treated to provide heavy duty mechanical strength,
- Jaw extractor, offering 182mm range. Piston stroke: 55mm,
- Extraction force: 10 metric tons,
- Maximum jaw opening: 55 to 280mm (suitable for bearings and other parts of 55-280mm outer diameter),
- · Light weight.

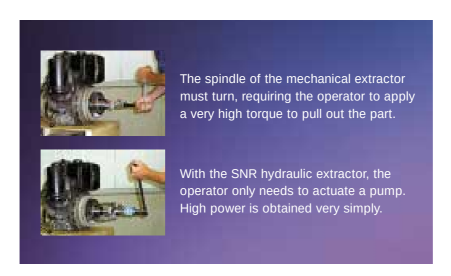


Removal

Hydraulic extractor

Advantages

- Very simple to use, due to the integral hydraulic pump: can be handled by one single operator,
- · Durable pump,
- · No energy losses,
- Removal safety: extractor equipped with EC standardized cover, to avoid any injury,
- Easily convertible between a 2- or 3-jaw extractor,
- Delivered in a rigid transport case (no risk of damage, easy transport),
- The extractor does not turn during bearing removal (an important feature, as a manual extractor requires a considerable torque in order to pull the bearing out).



Operating tips

- Always position the protection cover over the jaws when using the extractor.
- Take care not to damage the shaft or the bearing housing during the operation.