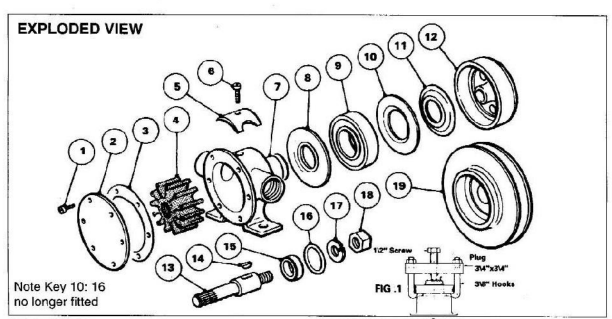


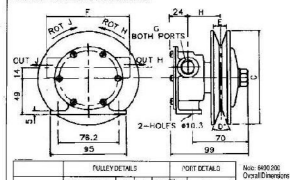
6490 SERIES



PARTS LIST

Key	Description	Qty	PartNo	Key	Description	Qty	Par. No			
1	Endcover Screw†	6	SP1003-09	12	Bearing Housing (Nodels 98490-200,-225)	1	1740			
2	Endcover	1	3993	13	Shaft:6490-122 to 231	П	1737-207			
3	Gasket†	1	6406		Shaft 6400-200,-205		1737-24-01			
4	Impellerf	1	1210-00015	14	Key	1	SP1402-06*			
5	1.2 Cam6490-210,-222,-223	1	490	15	Shaf: Seal†	1	SP2701-21			
	-122,-123,-200			16	'O'Ring	1	SP2000-21			
	Cam:8490-231,-224,-225		10336	17	Soal Spacer	1	3186			
	-124,-125,-205			18	Nut	1	SP1085-25*			
6	Cam Screw(490 Cam)	1	SP1003-01		Puley 8490-210-,-231		9487-05			
	Cam Screw(10336 Cam)	1	SP1003-09	19	Pulley 6490-122,-124,-222,-224	1	22299*			
7	Body	1	6494-200	1	ullex6490-123,-125,-223,-225		22298*			
8	Bearing Shield	1	3078	20	Lockwasher (Not shown)	1	SP1607-04			
9	Ball Bearing	1	SP2600-09							
10	Rotating Sheild	1	1161	Service Kit No SK 255-01						
11	Stationary Singer	1	1554		Contains Parts marked†					

INSTALLATION DRAWING



		17	POIN DETAILS					
	² CE for Belt Section				Angle	Width	Width	Port
Madel No	A	В	Z	C	D	E	F	G
6490 122	103	117	-3	127	38,	17	156	25mm dia Tube
6490-123	135	148		159	36'	17	156	25mm dia Tube
6490-210	-	*	155	159	36"	10	105	4. BSP
6490-222	103	117		127	38"	17	105	ιζ' BSP
6490-223	135	149	32	159	38'	17	105	" BSP

i...111mm W. 105mm H.92mm Other Dimensions Contact Distributo or Factory H (c) 159 = 31.8

c) 127 = 41.3

SERVICE INSTRUCTIONS

Dis-Assembly Inspect all parts for wear or damage and replace if necessary

- 1. Remove endcover screws, endcover and gakset.
- Remove impeller.
- 3. Remove shaft retaining nut from pulley and remove shaft.
- 4. Remove seal, seal spacer and "O" ring using two pieces of hooked
- 5. Loosen cam screw and remove cam, (clean off any old jointing compound)
- 6. Remove pulley from bearing, heat o.d. of pulley uniformly with gas flame.
- 7. Remove stationary slinger and rotating shield.
- 8. Remove bearing (see fig 1). With shaft and bearing housing removed according to serve instructions, insert plug as shown. Attach two forks on bearing 180 degrees apart. Tighten extractor screw against plug, extracting bearing. Plug should be solid steel 7/8" o.d. x 9/16" long with one end slighly countersunk to match extractor screw.
- Remove bearing shield.

• To update obsolete models replace shaft and pulley
Shaft 1737-224 Replace by shaft 1737-207, key SP1402-06, Nut SP1085-25
Pulley 10758 Replace by pulley 22299 for Models 6490-152, -252, -154, -254 Pulley 9487-04 Replace by pulley 22298 for Models 6490-153,-253,-155,-255 Note: Replacement shaft for models 6490-200 & 205 Is Part No 1737-24-01, Key locknut & washer not required.

Assembly

- 1. Install bearing shield over bearing shoulder with flange facing away from impeller.
- 2. Press bearing on body until it bottoms. Note: Press on inner race of boaring whilst supporting the pump at the impeller end.
- 3. Install rotating shield with dimple faciang away from bearing. Install stationary slinger, with recessed side away from bearing.
- Heat pulley to approximately 135°C in oven and drop over bearing.

 Pulley will immediately shrink upon contact with bearing therefore it. must be positioned quickly. Take care not to "cock" the housing. Apply slight pressure to the pulley whilst cooling. Note: An ordinary domestic oven can be used. Approximately 10-15 minutes in oven at full power will usually heat the housing sufficiently.
- Coat carn screw threads and top of carn with a non setting compound. Install in body.
- 6. Refit shaft and key from front end of pump and secure to pulley with nut and washer.
- 7. Fit "O" ring and seal spacer. Note: If original shaft is being refitted and shaft is worn do not replace seal spacer.
- Lightly grease shaft splines, place seal over shaft, with spring facing towards impeller. Make sure that the seal is pushed right home
- 9. Install impeller assembly on shaft with a rotary motion until splines engage then push into bore.
- 10. Install gasket, endcover, and secure with endcover screw.