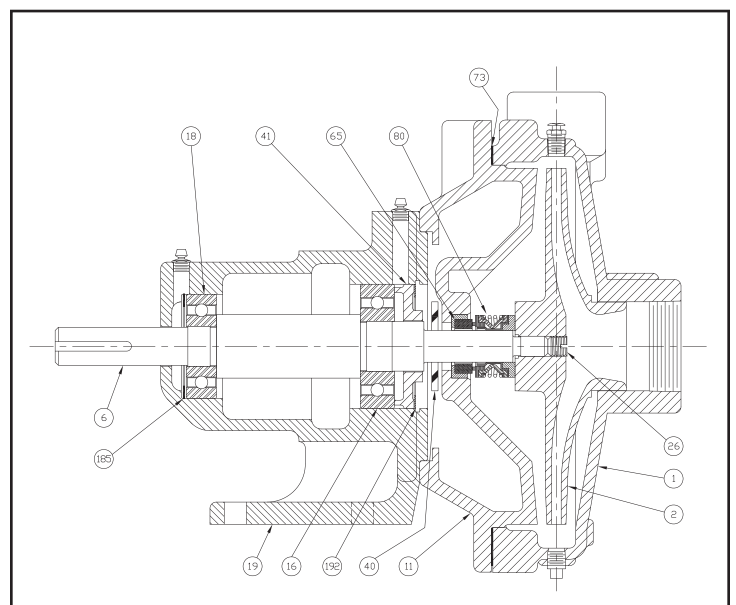
Pump Assembly

Types AC & AE Unipumps with Type 6 Mechanical Shaft Seal, B6 Frame - Bulletin 200



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Frame Mounted End Suction, Threaded Connections



Item No.	Part Name	Material	Item No.	Part Name	Material
1	Casing	Cast Iron	40	Deflector (Liquid)	Neoprene
* 2	Impeller	Bronze	41	Bearing Cap	Cast Iron
* 6	Shaft	416 Stainless	† * 65	Mech. Shaft Seal	Ni-Resist
11	Casing Cover	Cast Iron		(Stationay Element)	
* 16	Bearing (Inboard)	Steel	* 73	Casing Gasket	Cork-Cellulose
* 18	Bearing (Outboard)	Steel	† * 80	Mech. Shaft Seal	Carbon
19	Frame	Cast Iron		(Rotating Element)	
* 26	Impeller Screw	Stainless	185	Spring Washer	Steel
			* 192	Retaining Ring	Steel

* For Domestic Service we recommend these parts be carried in stock as spares.

+ Furnished only in pairs as complete units.

NOTE: All pumps have a maximum working pressure - 125 PSIG.



WARNING:

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PUMPS & SYSTEMS

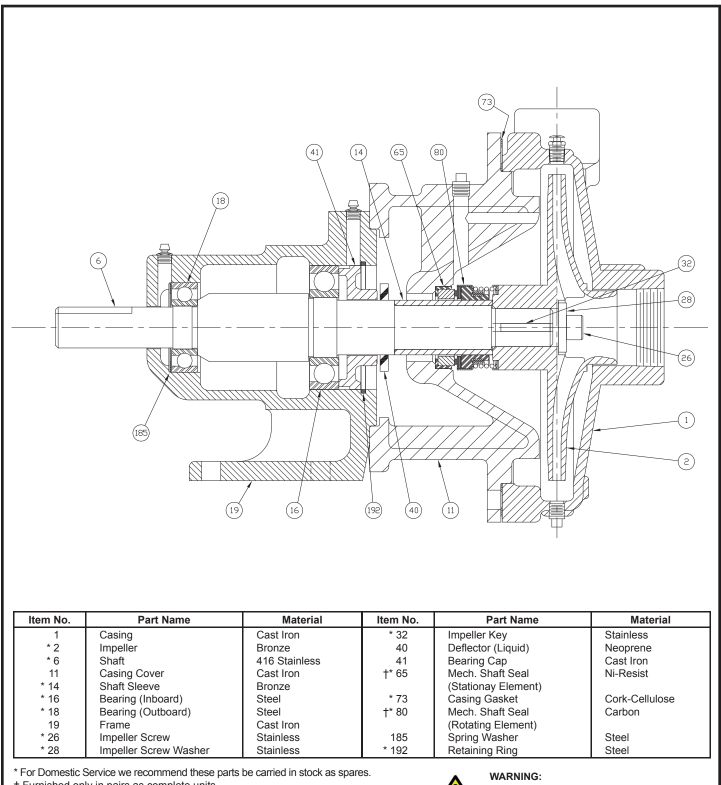


Pump Assembly

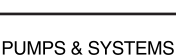
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† Furnished only in pairs as complete units. NOTE: All pumps have a maximum working pressure - 125 PSIG.



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