

Section	SAE
Supplement	A
Date	March 4, 2013
Supersedes 07/01/11	

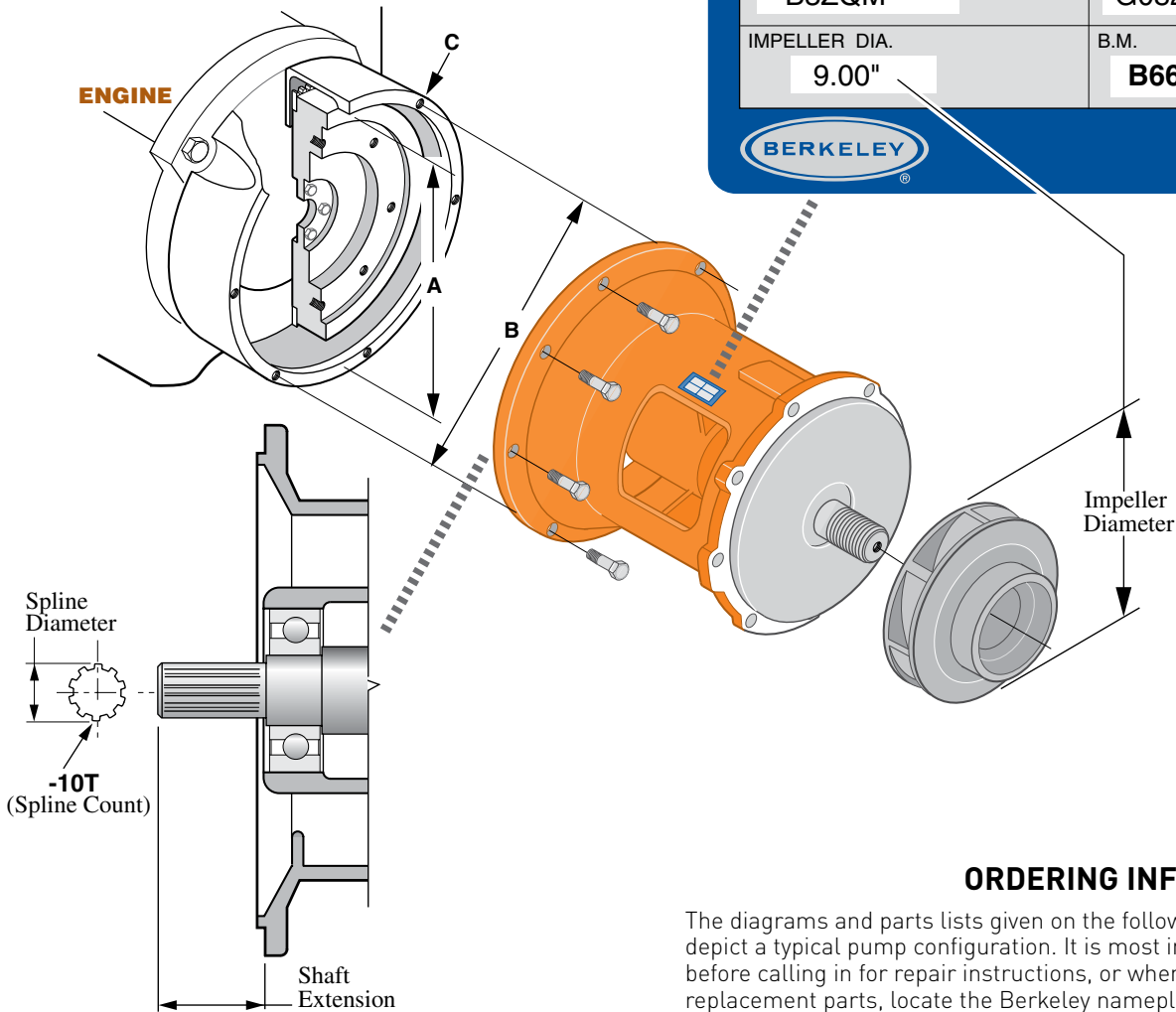
Mechanical Shaft Seal Construction, Packing Construction

Flywheel Housing Dimensions	S.A.E. Flywheel Housing Size				
	1	2	3	4	5
A	20-1/8	17-5/8	16-1/8	14-1/4	12-3/8
B	20-7/8	18-3/8	16-7/8	15	13-1/8
C	No.	12	12	12	8
	Size	7/16-14	3/8-16	3/8-16	3/8-16

SAMPLE ONLY
BERKELEY PUMPS

MODEL B3ZQM	S.N. OR DATE G082595
IMPELLER DIA. 9.00"	B.M. B66001

BERKELEY®



ORDERING INFORMATION

The diagrams and parts lists given on the following pages depict a typical pump configuration. It is most important that before calling in for repair instructions, or when ordering replacement parts, locate the Berkeley nameplate on the pump. It is affixed to the motor bracket, as shown here. Provide all nameplate data, especially the S.N OR DATE number and the **B.M. (Bill of Material)** number to ensure receiving correct parts.

SAE HOUSING SIZE/SHAFT DIMENSIONS

Table I on repair parts sheets of this section reflect each pump's SAE housing size to verify fit to engine, and shaft dimensions for proper match-up to flywheel coupling. Refer to above illustration for an explanation of these figures.

NOTE: Engine and flywheel coupling are not part of pump assembly.