



ITT

Commercial Water

Goulds Pumps

ADDENDUM

Installation, Operation and Maintenance Instructions

Subject:

Revision to Impeller Assembly Process
Effective August, 2006

To Be Used With Model and IOM Form Number:

NPE – IM013

MCC – IM060

MCS – IM052

DISASSEMBLY: To remove impeller, apply localized heat to the impeller hub to a temperature between 150°C - 250°C if needed. Heat Impeller hub for 1-3 minutes. This will decrease the breakloose strength of the Loctite 243 and allow for easy removal.

ASSEMBLY: To install impeller clean shaft thoroughly with denatured alcohol let dry. Apply Loctite 7649 primer to shaft, impeller threads and allow 3-5 minutes to dry. Apply 3 drops of Loctite 243 medium strength threadlocker to shaft threads and 2 drops to the impeller threads. Tighten impeller to 144 lb-in or 12 lb-ft. **No Jam nut needed.** Allow impeller to cure for 30 minutes before testing or running.



Goulds Pumps is a brand of ITT Residential and Commercial Water.

www.goulds.com

Engineered for life



ITT

Commercial Water



Goulds Pumps and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

IM197R00 January, 2007

© 2007 ITT Corporation

Engineered for life