DETERMINE THE LUBRICATION METHOD OF THE UNIT

☐ GREASE LUBRICATING UNITS

All grease-lubricating units are identified with the tag shown on the right. These units are typically of frame sizes B07~B12 as well as all the vertical application, V-Flange, and F-Face mounting units. Double reduction units may be either grease or oil lubricated depending on size, ratio, and/or application. Please refer to the lubrication section of this catalog for further information.



0

O

A NOTICE

THIS UNIT IS ALREADY PACKED WITH APPROPRIATE AMOUNT OF GREASE AT THE FACTORY. DO NOT ADD GREASE BEFORE OPERATION

DARALI® DRIVES

□ OIL LUBRICATING UNITS

All oil-lubricating units are identified with the tag shown on the right. These units are typically of frame sizes B13~B27 with foot mount for horizontal applications. Double reduction units may be either grease or oil lubricated depending on size, ratio, and/or application. You must add appropriate amount and type of oil before attempting operation. Insufficient or lack of lubrication will contribute to premature failure. Please refer to the lubrication section of this catalog for further information.



A WARNING A

<u>This unit is shipped without oil.</u> Refer to the Lubrication section of the Operating Manual. Add appropriate type of oil to the upper marker of the side glass. The upper marker indicates the amount of oil required while the unit is not in operation.

DARALI® DRIVES

™ NAME PLATE

Name plate for frame sizes B07 ~ B09

DARALI CYCLOIDAL RE	SERIAL NO:		
MODEL:	INPUT:	RATIO:	HP:
DARALI GROUP	•		

- ◆ For speed reducers, the <u>hp</u> and <u>in-lb</u> value on the name plate reflect the data on the torque rating table of corresponded frame size and ratio at 1750 rpm input.
- ◆ For integral gearmotors, the <u>hp</u> value on the name plate represents horse power of the motor. The <u>in-lb</u> value on the name plate is the amount of the torque that the speed reducer can transmit when the motor is operating at full load.

Name plate for frame sizes B10 ~ B27

DARALI® CYCLOIDAL REDUCERS						
MODEL						
INPUT		HP				
RATIO		INCH-LB				
NO.				-		
Manufactured by DARALI GROUP (ISO 9002) North American Distribution by PTC ENDEAVOR, INC.						

READ INSTALLATION & OPERATING INSTRUCTIONS

- ✓ Enjoy the superb performance of DARALI® DRIVES !!
- ✓ Perform the recommended maintenance.
- ✓ Think DARALI® Drives for your next application.

