WHAT YOU NEED TO KNOW TO ORDER A PTO

- 1. TRANSMISSION MAKE AND MODEL NUMBER. MUST KNOW ABSOLUTELY BEFORE PROCEEDING.
- **2.** FIND THE APPLICATION PAGE USING THE INDEX SECTION OF THIS CATALOG.
- **3.** EXAMINE THE VEHICLE AND TRANSMISSION FOR OBSTRUCTIONS AND INTERFERENCE OF PTO AND ACCESSORIES.
- **4.** ON WHICH SIDE WILL THE PTO BE MOUNTED; DRIVER (LEFT), CURB (RIGHT), OR BOTTOM?
- 5. WHAT IS BEING DRIVEN BY THE PTO: HOIST PUMP, BLOWER, WINCH, REFUSE SYSTEM?
- 6. WHAT PTO % OR WHAT PTO SHAFT RPM IS REQUESTED?
- 7. DOES THE SHAFT ROTATION MAKE ANY DIFFERENCE?
- **8.** WILL A PUMP BE DIRECTLY MOUNTED TO THE PTO OR A DRIVESHAFT? REFER TO PAGES 25–26 FOR POSSIBLE PTO OPTIONS & DIMENSIONS.
- **9.** WHAT IS THE SHIFT METHOD: CABLE, AIR, ELECTRIC/AIR, LEVER, OR CLUTCH SHIFT?

10. PLACE ORDER.

NOTE: IF REPLACING AN EXISTING PTO, FOLLOW THESE TIPS

- GET THE TAG NUMBER AND/OR THE INPUT GEAR NUMBER FROM THE PTO.
- DETERMINE IF PTO HAS FAILED FROM:
 - OLD AGE (INTERCHANGE TO NEW PART #)
 - ABUSE (REVIEW APPLICATION)
 - BAD APPLICATION (REVIEW APPLICATION)
- ALSO DETERMINE IF OPERATION HAS BEEN SATISFACTORY
 - CORRECT SPEED
 - CORRECT ROTATION
 - CORRECT FIT
- IF CUSTOMER SAYS THAT OPERATION HAD BEEN LESS THAN SATISFACTORY, NOW IS THE TIME TO MAKE CORRECTIONS.