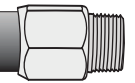


DurEquip offers five general specification categories for your gasoline equipment purchase, ranging from equipment in "used, as-is" condition to fully remanufactured equipment. The chart below provides an overview of the major processing steps for each grade of equipment. It is not an exhaustive list and we are happy to modify these standard flows to meet your exact needs. If you have additional questions please discuss them with your salesperson.

<b>Manufacturing Process Detail</b>		<b>Premium* Used As-Is</b>	<b>Electrically Tested</b>	<b>Fluid &amp; Electrically Tested</b>	<b>Custom Line</b>	<b>Fully Remanufactured</b>
<b>1</b>	Inspect -- install any parts necessary to make complete, repair any major damage.	✓	✓	✓		
<b>2</b>	Disassemble to bare frame					✓
<b>3</b>	Sandblast and paint frame with rust inhibitor					✓
<b>5</b>	Check all wiring, repair/bring up to OEM specifications	<i>All wiring present, not visibly damaged</i>	✓	✓	✓	✓
<b>6</b>	Replace all meters with factory rebuilt units tested to OEM specifications			<i>Replace faulty components only</i>	<i>Replace faulty components only</i>	✓
<b>7</b>	Replace all pumping units (if applicable) with factory rebuilt units meeting OEM specs			<i>Replace faulty components only</i>	<i>Replace faulty components only</i>	✓
<b>8</b>	Install factory rebuilt mechanical computers (if applicable)	<i>Clean &amp; apply new graphics strips</i>	<i>Clean &amp; apply new graphics strips</i>	<i>Test, clean &amp; apply new graphics strips</i>	✓	✓
<b>9</b>	Install new card reader magnetic heads ("swipes")		<i>Replace faulty units</i>	<i>Replace faulty units</i>	<i>Replace unless like new</i>	✓
<b>10</b>	Install new card reader keypad switches and overlays		<i>Replace faulty units</i>	<i>Replace faulty units</i>	<i>Replace unless like new</i>	✓
<b>11</b>	Install new (OEM or equivalent) O-rings, gaskets and seals at all points with fluid exposure			<i>Wherever rebuilt components have been installed</i>	<i>Wherever rebuilt components have been installed</i>	✓
<b>12</b>	Replace all reset switches and springs with new (OEM or equivalent) components		<i>Replace faulty parts</i>	<i>Replace faulty parts</i>	<i>Replace faulty parts</i>	✓
<b>13</b>	Install new totalizers and cables		<i>Replace if not legible</i>	<i>Replace faulty parts</i>	<i>Replace faulty parts</i>	✓
<b>14</b>	Install new or rebuilt swivels		<i>Replace faulty parts</i>	<i>Replace faulty parts</i>	✓	✓
<b>15</b>	Install all new OEM quality exterior sheet metal & trim.				✓	✓
<b>16</b>	Install new locks		<i>Replace faulty parts</i>	<i>Replace faulty parts</i>	<i>Replace unless like new</i>	✓
<b>17</b>	Replace all plastic dial face windows	<i>If not serviceable</i>	<i>If not serviceable</i>	<i>If not serviceable</i>	✓	✓
<b>18</b>	Install new instructional decals and/or new polycarbonate overlays on dial faces and PPU panels		<i>As needed to correct unsightly appearance</i>	<i>As needed to correct unsightly appearance</i>	✓	✓
<b>19</b>	Install new memory back-up battery		✓	✓	✓	✓
<b>20</b>	Install new fluorescent bulbs (if fitted)		<i>As needed</i>	<i>As needed</i>	✓	✓
<b>21</b>	Install new fuel filters			✓	✓	✓
<b>22</b>	Final paint --- hydraulics section and frame interior and all exposed metal exterior except stainless.		<i>As needed</i>	<i>As needed</i>	✓	✓





Test		Premium* Used As-Is	Electrically Tested	Fluid & Electrically Tested	Custom Line	Fully Remanufactured
1	Power-up all electrical systems to verify that all switches, solenoids, motors, pulsers and displays activate properly. No fluid tests.		✓			
2	Complete test of all electrical and hydraulic systems with companion console(s). Run and verify built-in diagnostics. 50+ gallons per hose dispensed.			✓	✓	✓
3	Display Test : All display segments to be bright and clear.		<i>Displays to be easily legible, but only "9" legibility required on right-hand PPU digits.</i>	<i>Displays to be easily legible, but only "9" legibility required on right-hand PPU digits.</i>	✓	✓
4	Meter calibration test: Verify all meters are within acceptable calibration range.			✓	✓	✓
5	Vacuum vapor system test: Conduct instrumented pressure differential test to verify unit performance			✓	✓	✓
6	Card readers, printers and displays: Load paper, run all self-test diagnostics.		✓	✓	✓	✓
7	Leak test #1: Apply 45 psi fluid and inspect			✓	✓	✓
8	Leak test #2: Apply 65 psi air and inspect			✓	✓	✓
9	Final test: Energize all electrical systems to re-verify proper electrical operation of all systems before shipping.			✓	✓	✓

Final QC and Shipping		Premium* Used As-Is	Electrically Tested	Fluid & Electrically Tested	Custom Line	Fully Remanufactured
1	Verify/Re-install OEM serial and model number identification tag	✓	✓	✓	<i>Add DurEquip identification tag</i>	<i>Add DurEquip identification tag</i>
2	Tie-wrap door lock keys to pump reset handle.	✓	✓	✓	✓	✓
3	Final Quality Control checklist and warranty in envelope for shipment with pump.	✓	✓	✓	✓	✓
4	Bolt to new custom pallet. Add box to protect and provide signature of any shipping damage.	✓	✓	✓	✓	✓

Warranty Summary		Premium* Used As-Is	Electrically Tested	Fluid & Electrically Tested	Custom Line	Fully Remanufactured
DurEquip's warranty period starts on the date of shipment; please see our complete written warranty on the inside back cover for other important details, terms, and conditions.		<i>Unit is complete, no parts missing.</i>	<i>60 days parts only on electronics &amp; electrical parts except vacuum vapor motors.</i>	<i>60 days parts only.</i>	<i>60 days parts only.</i>	<i>One year parts, 90 days labor, local travel time and mileage.</i>

\* Why "Premium?" As the United State's largest independent rebuilder, we have the luxury of being able to pick only our best equipment for shipment in Used, As-Is condition. Units that don't measure up are held for refurbishing or remanufacturing, where offending components are routinely replaced anyway. This is in sharp contrast to the typical small "used equipment dealer" who must sell everything that he buys regardless of its condition. "Premium" is not just a marketing slogan; we really do ship our best when you order this category.

