

## POWEREASE RV740D ELECTRIC START ENGINE

MODEL: 85.578.220

- **PowerEase engines** have been used by BE Power Equipment for well over ten years and have proved themselves to be powerful and reliable. Their reputation has earned the trust to be used on a wide range of power equipment.
- **V-Twin cylinder** design provides more power, lower vibration, longer life, and less maintenance than traditional single cylinder engines.
- **Electric start** system that connects to the starting harness of the equipment the engine is attached to.
- **Replacement engine** for equipment that accepts a keyed, 1" vertical shaft.
- **Air cooled, 4-stroke, Over Head Valve (OHV)** design enables higher compression ratio to obtain greater power output.
- **Designed for field maintenance** with easily accessible components like the air filter, spark plug, and carburetor.
- **Fuel recommended** to use is regular unleaded that is 86 octane or more. It is best to use fuel with no ethanol, but ethanol blends of up to 10% is acceptable.
- **Common applications include:** Zero turn mowers, riding mowers, stump grinders, and wood chippers.



Scan the QR code with your mobile device and discover more about this engine.

\*ONLY AVAILABLE IN CANADA

### ENGINE SPECS

MODEL:	<b>POWEREASE RV740D</b>
CYLINDERS:	<b>TWO CYLINDER, V-TWIN</b>
COOLING:	<b>AIR COOLED</b>
TYPE:	<b>4-STROKE OHV</b>
DISPLACEMENT:	<b>739CC</b>
NET POWER:	<b>26 HP @ 3,600 RPM</b>
NET TORQUE:	<b>48 N-M @ 2,500 RPM</b>
COMPRESSION RATIO:	<b>8.5:1</b>
START SYSTEM:	<b>ELECTRIC</b>
SHAFT TYPE:	<b>KEYED 1" VERTICAL</b>
SHAFT ROTATION:	<b>COUNTER CLOCKWISE</b>
AMP CHARGE:	<b>15</b>

### FUEL AND OIL SPECS

FUEL TYPE:	<b>UNLEADED GASOLINE</b>
MIN OCTANE:	<b>86</b>
MAX ETHANOL:	<b>10%</b>
FUEL TANK CAPACITY:	<b>TANK NOT INCLUDED</b>
OIL TYPE:	<b>SAE 15W40</b>
OIL CAPACITY:	<b>1.5L / 1.6 US QTS</b>
LUBRICATION:	<b>FORCED SPLASH</b>

### WARRANTY

BASIC:	<b>2 YEARS</b>
REGISTERED:	<b>5 YEARS</b>
UPC:	<b>777987343962</b>

### BOXED SIZE

LxWxH:	<b>22" x 22" x 21"</b>
WEIGHT:	<b>90 LBS</b>

### UNIT SIZE



UNIT WEIGHT: **85 LBS**

01-2023