CURTIS

PORTABLE AIR COMPRESSORS

The Symbol of Quality and Excellence Since 1854

Long-Life, Low Maintenance



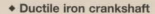
Product Features

- ♦ Heavy Cast Iron Construction
- OSHA Approved Beltguard
- Oil Level Sightglass
- ♦ ASME Safety Release Valve
- ◆ Dial Read-out PSI Gauge
- ♦ Slow Speed V-Belt Drive
- Large Intake Filter Silencers
- ◆ Discharge Line Check Valve
- ♦ Heavy Duty Tires
- Manual Tank Drain Valve

With A Lot of Performance

Quality and Industrial Durability Are Designed and Built into Each Cast Iron Compressor

- Cast iron construction
- ◆ High tensile strength connecting rods
- Oversize main roller bearings
 - Linear finned heads
 - Loadless starting



- ◆ Large steel spring and disc valve assemblies
 - Long radial finned intercoolers
- Radial finned cylinders
- * Balanced flywheel







PB23G

23 GALLON TANK DESIGN											
MODEL	HP	POWER	TANK GALS	PUMP	CYL	ACFM 40 PSI	ACFM 90 PSI	APPROX WEIGHT	L"	w"	H"
P223E	2	1/60/115	23	ES-10	2	7.7	7.0	151	40	19	31
P323E	3	1/60/230	23	ES-20	3	11.6	10.4	160	40	19	33
P523E	5	1/60/230	23	ES-20	3	13.5	12.3	167	40	19	33
PB23G	5	BRIGGS GAS	23	ES-20	3	13.5	12.3	171	40	19	33
PH23G	51/2	HONDA GAS	23	ES-20	3	13.5	12.3	171	40	19	33





Distributed by

8 GALLON TWIN TANK DESIGN											
MODEL	HP	POWER	TANK GALS	PUMP	CYL	ACFM 40 PSI	ACFM 90 PSI	APPROX WEIGHT	L"	W"	H"
P2T8E	11/2	1/60/115	8-TT	ES-10	2	7.0	6.2	152	44	20	55
P3T8E	2	1/60/115	8-TT	ES-10	2	7.7	7.0	155	44	20	25
PBT8G	5	BRIGGS GAS	8-TT	ES-20	3	13.5	12.3	159	44	20	25
PHT8G	51/2	HONDA GAS	8-TT	ES-20	3	13.5	12.3	159	44	20	25

Copyright © 1998 Curtis-Toledo, Inc.

No part of this flyer may be reproduced or processed in any form or means, electronic or mechanical, including photocopying, xerography, printing or information storage and retrieval systems, without written permission from Curtis-Toledo, Inc.



The Symbol of Quality & Excellence Since 1854

Curtis-Toledo • 1905 Kienlen Ave • St. Louis, Missouri 63133

