

<u>POLICY</u>	<u>DOCUMENT NO.</u>
Terms & Conditions of Sale	CF0499001 Vs 03
Field Service Rate Schedule	CF0499002 Vs 01

CAST BLOWERS

Typical Multistage Blower Arrangements	CF1496280 Vs 00
260 Series Technical & Performance Data	CF1496002 Vs 02
260 Series Dimensional Data	CF1496001 Vs 02
310 Series Technical & Performance Data	CF1496015 Vs 02
310 Series Dimensional Data	CF1496011 Vs 01
400 Series Technical & Performance Data	CF1496216 Vs 01
400 Series Dimensional Data	CF1496217 Vs 01
510 Series Technical & Performance Data	CF1496033 Vs 03
510 Series Dimensional Data	CF1496031 Vs 01
725 Series Technical & Performance Data	CF1496042 Vs 02
725 Series Dimensional Data	CF1496041 Vs 01
550 Series Technical & Performance Data	CF1496055 Vs 03
550 Series Dimensional Data	CF1496051 Vs 01
42 Series Technical & Performance Data	CF1496064 Vs 02
42 Series Dimensional Data	CF1496061 Vs 01
732 Series Technical & Performance Data	CF1496074 Vs 03
732 Series Dimensional Data	CF1496071 Vs 01
850 Series Technical & Performance Data	CF1496082 Vs 03
850 Series Dimensional Data	CF1496083 Vs 01
741 Series Technical & Performance Data	CF1496093 Vs 03
741 Series Dimensional Data	CF1496091 Vs 01
870 Series Technical & Performance Data	CF1496103 Vs 03
870 Series Dimensional Data	CF1496101 Vs 01
742 Series Technical & Performance Data	CF1496115 Vs 02
742 Series Dimensional Data	CF1496111 Vs 01
751 Series Technical & Performance Data	CF1496123 Vs 02
751 Series Dimensional Data	CF1496121 Vs 01
1260 Series Technical & Performance Data	CF1496133 Vs 03
1260 Series Dimensional Data	CF1496131 Vs 01
752 Series Technical & Performance Data	CF1496145 Vs 02
752 Series Dimensional Data	CF1496141 Vs 01
1270 Series Technical & Performance Data	CF1496153 Vs 03
1270 Series Dimensional Data	CF1496151 Vs 01
761 Series Technical & Performance Data	CF1496165 Vs 04
761 Series Dimensional Data	CF1496161 Vs 01
1400 Series Technical & Performance Data	CF1496173 Vs 03
1400 Series Dimensional Data	CF1496171 Vs 01
1600 Series Technical & Performance Data	CF1496183 Vs 03
1600 Series Dimensional Data	CF1496181 Vs 01
1870 Series Technical & Performance Data	CF1496193 Vs 03
1870 Series Dimensional Data	CF1496191 Vs 01
2000 Series Technical & Performance Data	CF1496203 Vs 03
2000 Series Dimensional Data	CF1496201 Vs 01

Gardner Denver Engineered Products Division

100 Gardner Park, Peachtree City, GA 30269
 Phone: 800-982-3009 / 770-632-5000
 Fax: 770-486-5628
 E-mail: blowersmktg@gardnerdenver.com
 Web: www.gardnerdenver.com
 11/2006 Page 1



“Over 145 Years of Leadership”

<u>CAST BLOWERS (Continued)</u>	<u>DOCUMENT NO.</u>
2400 Series Technical & Performance Data	CF1496215 Vs 03
2400 Series Dimensional Data	CF1496211 Vs 01
Typical TurboPak™ Blower Arrangements	CF1496260 Vs 01
TurboTron® Technical & Performance Data	CF1496265 Vs 01
TurboPak™ A & B Dimensional Data	CF1496267 Vs 01
TurboPak™ C Dimensional Data	CF1496272 Vs 01
TurboPak™ D Dimensional Data	CF1496279 Vs 00

ACCESSORIES

Expansion Joints	CF0535002 Vs 01
Rubber Sleeves	CF0571001 Vs 01
Companion Flanges	CF0571002 Vs 01
Butterfly Valves	CF0776001 Vs 02
Check Valves	CF0308002 Vs 02
Intake Filter Silencer (Cartridge)	CF0059004 Vs 01
Intake Filter Silencer (Panel)	CF0059001 Vs 02
Silencers	CF1365001 Vs 01
Paint Specification	CF0875001 Vs 02
Isolation Base Pads	CF0365001 Vs 04
Intake Filter Silencer (TurboPak™)	CF1365005 Vs 01
Pressure Relief Valves	CF0169001 Vs 00
Vacuum Relief Valve	CF1496278 Vs 00

CONTROLS

SmartMeter® Surge & Overload	CF0556010 Vs 00
SmartMeter® Temperature	CF0556011 Vs 00
SmartMeter® Vibration	CF0556012 Vs 00
MultiGard™ Basic (Surge/Overload/Temp/Vib)	CF0556013 Vs 00
Vibration Sensor	CF0556006 Vs 01
RTD Probe Assembly – 300RGA1354 (Standard)	CF0556014 Vs 00
RTD Probe Assembly – 00890110ABO (For 2400 Series)	CF0556015 Vs 00
CT (Current Transformer)	CF0556007 Vs 01

LITERATURE

Multistage Centrifugal Blowers / Exhausters	GDCF-1-300
Water & Wastewater Treatment Solutions	GDCF-1-100
Monitoring and Control Systems	GDCF-1-310
MultiGard II Multi-Variable Digital Monitor	GDCF-2-515
SmartMeter II Microprocessor Based Digital Monitor/Controller	GDCF-2-520
Full Flow & Half Flow Regenerative Blowers / Exhausters	GDCF-2-250
TurboPak™ A	GDCF-2-260
TurboPak™ C	GDCF-2-215
TurboPak™ VFD	GDCF-2-220
Customer Focused Aftermarket Solutions	GDCF-1-400

Gardner Denver Engineered Products Division

100 Gardner Park, Peachtree City, GA 30269
 Phone: 800-982-3009 / 770-632-5000
 Fax: 770-486-5628
 E-mail: blowersmktg@gardnerdenver.com
 Web: www.gardnerdenver.com
 11/2006 Page 2



“Over 145 Years of Leadership”

LITERATURE (Continued)DOCUMENT NO.

Warranty Renewal Program.....	GDCF-2-205
AEON® Centrifugal Blower Lubricating Oils.....	GDCF-2-227
AEON® Centrifugal Blower Lubricating Grease.....	GDCF-2-226
Case History: Gardner Denver® Blowers Used at Futuristic WWT Facility.....	GDL-4-1
Case History: Gardner Denver® Blowers Provide Aeration at State-of-the-Art Reclamation Facility.....	GDCF-4-2
Case History: Gardner Denver® Blowers Accommodate Growth at a Savings.....	GDL-4-3
Case History: Gardner Denver® Blowers Provide Quiet Aeration at Award Winning Facility.....	GDCF-4-4

O & M MANUALS

Multistage Centrifugal Blowers / Exhausters.....	CF0996001 Vs 01
SmartMeter®.....	LOM-300 Vs 02
Regenerative Blowers / Exhausters.....	TBT-4-600 Vs 02

Gardner Denver Engineered Products Division

100 Gardner Park, Peachtree City, GA 30269
Phone: 800-982-3009 / 770-632-5000
Fax: 770-486-5628
E-mail: blowersmktg@gardnerdenver.com
Web: www.gardnerdenver.com
11/2006 Page 3

*"Over 145 Years of Leadership"*