

TABLE OF CONTENTS

TABLE OF CONTENTS	3
PRESSURE SWITCHES	4
CHECK VALVES.....	5
UNLOADER CHECK VALVES- LOAD GENIE.....	6
SAFETY VALVES	7
GAUGES – DRY.....	8
GAUGES – LIQUIDE, SNUBBERS	9
FILTERS.....	10
DRAINS.....	11
PILOTED UNLOADER VALVES	12
MAGNETIC STARTERS, BALL VALVES, VIBRATION PAD, FLEX TUBES	13
COMPRESSOR PUMPS DEP,ICM.....	14
COMPRESSOR PUMPS EAGLE	15
COMPRESSOR PUMPS CAMPBELL HAUSFELD.....	16
COMPRESSOR PUMPS CAMPBELL HAUSFELD.....	17
HONDA ENGINES.....	18
CLUTCH, AIR MANIFOLDS, AIR REGULATORS,FILTER SILENCERS.....	19
BRASS FITTINGS-COMPRESSION	20
BRASS FITTINGS – PIPE, COPPER TUBES	21
BRASS FITTINGS – PIPE	22
BRASS FITTINGS.....	23
QUICK DISCONNECTS	24
PULLEYS, V-BELT	25
WARRANTY AND LIMITATION OF LIABILITY	26



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

PRESSURE SWITCHES

CSA APPROVED



69HAU1



3004014G



PS4P2-20 (CONDOR)

MODEL	PRESSURE	ON/OFF	UNLOADER	PORT
3004014G	95-125	YES	YES	4
3004011D	95-125	YES	YES	1
3004011H *	95-125 (30A)	NO	YES	1
3004011I *	145-175 (30A)	NO	YES	1
3004014H	135-175	NO	YES	4
LF17-1H *	120-150	NO	YES	1
PS4P2-20	95-125	YES	YES	4

FURNAS

69JF6LY	80-100	YES	YES	1
69MB7LY	95-125	YES	YES	1
69MB7LY2C	95-125	YES	YES	4
69JG8Y	115-150	NO	YES	1
69HAU1 *	115-150	NO	YES	1
69HAU1Z1140-175 *	140-175	NO	YES	1

* METAL CASING



69-DJA



69-DCA



SW-35-UVC



136-0090

MODEL	DESCRIPTION	TYPE
69-DJA	UNLOADER VALVE	FURNAS TYPE
69-DCA	UNLOADER VALVE	FURNAS TYPE
SW-35-UVC	UNLOADER VALVE	CONDOR TYPE
136-0090	UNLOADER VALVE	CONDOR TYPE



GDB.INC@BELLNET.CA
PHONE (450) 248-3135 FAX (450) 248-4740
1291 RTE 235 BEDFORD, QC J0J 1A0

CHECK VALVES



CTD3812

MODEL	INLET	OUTLET
CTD3838	3/8 COMPRESSION	3/8 MPT
CTD1238	1/2 COMPRESSION	3/8 MPT
CTD3812	3/8 COMPRESSION	1/2 MPT
CTD1212	1/2 COMPRESSION	1/2 MPT
CTD3434	3/4 COMPRESSION	3/4 MPT
CTD3410	3/4 COMPRESSION	1 MPT



CTB3410

MODEL	INLET	OUTLET
CTB3812	3/8 FPT	3/8 MPT
CTB1212	1/2 FPT	1/2 MPT
CTB3434	3/4 FPT	3/4 MPT
CTB3410	3/4 FPT	1 MPT
CTB1010	1 FPT	1 MPT
CTB114114	1 1/4 FPT	1 1/4 MPT
CTB112112	1 1/2 FPT	1 1/2 MPT



CLB34

MODEL	INLET	OUTLET
CLB12	1/2 FPT	1/2 FPT
CLB34	3/4 FPT	3/4 FPT
CLB1	1 FPT	1 FPT



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

LOAD GENIE- UNLOADER CHECK VALVES

DÉCHARGE AUTOMATIQUEMENT LORSQUE LE DÉBIT D'AIR S'ARRÊTE



CA6

MODEL	INLET	OUTLET
CA6	3/8 COMPRESSION	1/4 MPT
CA12	1/2 COMPRESSION	3/8 MPT
CA24	3/4 COMPRESSION	1/2 MPT



PA6

MODEL	INLET	OUTLET
PA6	1/4 FPT	1/4 MPT
PA12	3/8 FPT	3/8 MPT
PA24	1/2 FPT	1/2 MPT



SW-CU38

MODEL	INLET	OUTLET
SW-CV38	3/8 FLARE	3/8 MPT
SW-CV12	1/2 FLARE	1/2 MPT



SU-3

MODEL		INLET
SU-3	START UNLOADER	1/8 MPT



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

SAFETY VALVES



SV18-75

MODEL	SETTING	NPT
SV18-75	75 PSI	1/8 NPT



SV25-155

MODEL	SETTING	NPT
SV25-75	75 PSI	1/4 NPT
SV25-80	80 PSI	1/4 NPT
SV25-100	100 PSI	1/4 NPT
SV25-115	115 PSI	1/4 NPT
SV25-140	140 PSI	1/4 NPT
SV25-155	155 PSI	1/4 NPT
SV25-175	175 PSI	1/4 NPT
SV25-190	190 PSI	1/4 NPT
SV25-225	225 PSI	1/4 NPT
SV25-250	250 PSI	1/4 NPT



SV50-200

MODEL	SETTING	NPT
SV38-190	190 PSI	3/8 NPT

MODEL	SETTING	NPT
SV50-190	190 PSI	1/2 NPT
SV50-200	200 PSI	1/2 NPT
SV50-225	225 PSI	1/2 NPT



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

GAUGES – DRY



SW-GC158

MODEL	DIA "	PSI	NPT
-------	-------	-----	-----

SW-GC158	1,5	0-200	1/8
SW-GC15	1,5	0-200	1/4

15CBM18-160	1,5	0-160	1/8
15CBM18-200	1,5	0-200	1/8

15LM18-160	1,5	0-160	1/8
15LM18-200	1,5	0-200	1/8



CBM

2CBM18-160	2	0-160	1/8
2CBM18-300	2	0-300	1/8

2CBM14-160	2	0-160	1/4
2CBM14-200	2	0-200	1/4
2CBM14-300	2	0-300	1/4



LM

2LM14-160	2	0-160	1/4
2LM14-200	2	0-200	1/4
2LM14-300	2	0-300	1/4

25CBM14-200	2,5	0-200	1/4
25CBM14-300	2,5	0-300	1/4

25LM14-200	2,5	0-200	1/4
25LM14-300	2,5	0-300	1/4



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

GAUGES – LIQUIDE

MODEL	DIA "	PSI	NPT
-------	-------	-----	-----



CBM

25CBMLF-200	2,5	0-200	1/4
25CBMLF-300	2,5	0-300	1/4
25CBMLF-1500	2,5	0-1500	1/4
25CBMLF-2000	2,5	0-2000	1/4
25CBMLF-3000	2,5	0-3000	1/4
25CBMLF-5000	2,5	0-5000	1/4



LM

25LMLF-200	2,5	0-200	1/4
25LMLF-300	2,5	0-300	1/4
25LMLF-1500	2,5	0-1500	1/4
25LMLF-2000	2,5	0-2000	1/4
25LMLF-3000	2,5	0-3000	1/4
25LMLF-5000	2,5	0-5000	1/4

SNUBBERS

PROTÈGE L'INSTRUMENT CONTRE UN CHOC SOUDAIN ET GARANTIT UNE LECTURE PRÉCISE SANS FLUCTUATION.



MODEL	DESCRIPTION
B40-P 50	10 MICRON

BRASS
 3,000 PSI
 MAXIMUM TEMPERATURE 400 ° F
 1/4 " MALE X 1/4 " FEMALE



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

FILTERS



AF-32DP

MODEL	DESCRIPTION	HEIGHT	DIA	ID
019-0025	FILTER ELEMENT	1 1/2	2 5/8	1 1/8
AF-10D	FILTER ELEMENT	2 1/4	2 1/4	1 1/8
AF-16D	FILTER ELEMENT	2 1/4	4 3/8	3
AF-20DP	FILTER ELEMENT *	4 3/4	4 3/8	3
AF-32DP	FILTER ELEMENT *	4 3/4	5 3/4	3 1/2
007.0060-0	FILTER ELEMENT	2 1/2	4 3/8	2
007.0011-8	FILTER ELEMENT	2 3/4	5 3/4	3 1/2
43631-009	FILTER ELEMENT	2 1/4	5 1/8	2
43631-010	FILTER ELEMENT	2	7	4

* WITH PRE-FILTER



FA-20-100

MODEL	DESCRIPTION	HEIGHT	DIA	NPT
FA-10-025	FILTER ASSEMBLY	3 3/4	3 1/4	1/4
FA-10-038	FILTER ASSEMBLY	3 3/4	3 1/4	3/8
FA-10-050	FILTER ASSEMBLY	3 3/4	3 1/4	1/2
FA-16-050	FILTER ASSEMBLY	5	6 3/4	1/2
FA-16-075	FILTER ASSEMBLY	5	6 3/4	3/4
FA-16-100	FILTER ASSEMBLY	5	6 3/4	1
FA-20-100	FILTER ASSEMBLY	7	6 3/4	1
FA-20-125	FILTER ASSEMBLY	7	6 3/4	1 1/2

SMART START



- ✓ LE SMART START RÉDUIT L'AMPÉRAGE AU DÉMARRAGE ET ÉLIMINE LE DÉCLENCHEMENT DES DISJONCTEURS.
- ✓ IL COMPENSE LES CHUTES DE TENSION DE DÉPART ET PERMET L'UTILISATION DE PLUSIEURS OUTILS SUR UN MÊME CIRCUIT.
- ✓ FILTRE D'ENTRÉE INTÉGRÉ FOURNIT UNE BARRIÈRE ENTRE LA CONTAMINATION DES LIEUX DE TRAVAIL ET VOTRE COMPRESSEUR.

MODEL	INLET
AIC38	3/8
AIC12	1/2



GDB.INC@BELLNET.CA
PHONE (450) 248-3135 FAX (450) 248-4740
1291 RTE 235 BEDFORD, QC J0J 1A0

DRAINS



MODEL	DESCRIPTION	NPT
ED25	ELECTRONIC	1/4



MODEL	DESCRIPTION	NPT
WV-1	AUTOMATIC	1/4



MODEL	DESCRIPTION	NPT
WV-1KIT	AUTOMATIC	1/4



MODEL	DESCRIPTION	NPT
DV100-1/4	FOOT OPERATED	1/8
DV100-3/8	FOOT OPERATED	3/8



MODEL	DESCRIPTION	NPT
CDV-14	CABLE OPERATED	1/4



MODEL	DESCRIPTION	NPT
DV-14	DRAIN VALVE	1/4

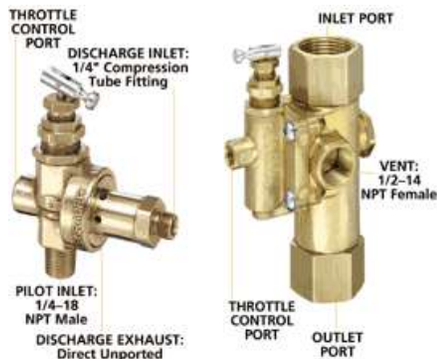


MODEL	DESCRIPTION	NPT
240-B	DRAIN VALVE	1/4



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

PILOTED UNLOADER VALVES



BG1

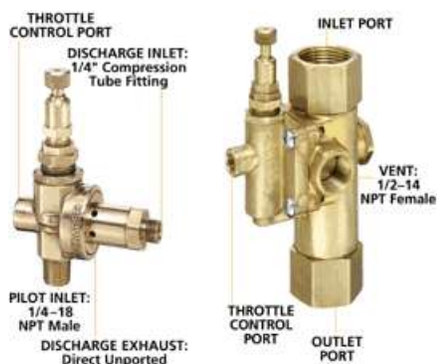


NLG1

GAS MODEL

MODEL	PSI	INLET	OUTLET
BG1-125	110 - 125	1/4 MPT	-----
BG1-175	145 - 175	1/4 MPT	-----
NLG1-175	145 - 175	3/4 FPT	3/4 FPT
LMV100F *	110 - 125	1/2 FLARE	1/2 MPT

* FOR EAGLE COMPRESSOR



ELECTRIC MODEL

MODEL	PSI	INLET	OUTLET
BE1-125	110 - 120	1/4 MPT	-----
BE1-175	150 - 175	1/4 MPT	-----
NLDC-16	140 - 170	3/4 FPT	1" MPT

THROTTLE CONTROLS



TCP

TCLP

TCMA, TCSA

MODEL	HP	CABLE "
TCP-36	LESS THAN 8 HP	36
TCP-48	LESS THAN 8 HP	48
TCLP-36	GRATER THAN 8 HP	36
TCLP-48	GRATER THAN 8 HP	48
TCMA-H-5565-B *	5.5 HP , 6.5 HP	-----
TCMA-H-0809-B *	8 HP , 9 HP	-----
TCMA-H-1113-B *	11 HP , 13 HP	-----

* FOR HONDA ENGINE



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

MAGNETIC STARTERS



MODEL	HP	VOLT	PHASE
5-220-1	5	240	1
7.5-220-1	7.5	240	1
5-550-3	5	550	3
7.5-550-3	7.5	550	3
10-550-3	10	550	3
15-550-3	15	550	3

BALL VALVES – BRASS GENERAL PURPOSE – FULL PORT



MODEL	NPT
BV2013-B-FP	1/4
BV2013-C-FP	3/8
BV2013-D-FP	1/2
BV2013-E-FP	3/4
BV2013-F-FP	1
BV2013-G-FP	1 1/4
BV2013-H-FP	1 1/2
BV2013-I-FP	2

VIBRATION PAD



MODEL	DIMENSION "
VP4X4	4 X 4 X 1/2

FLEX TUBES - STAINLESS STEEL CARBON STEEL FITTINGS



MODEL	NPT
FT12-18	1/2 X 18
FT34-18	3/4 X 18
FT1-18	1 X 18
FT1-24	1 X 24
FT125-18	1 1/4 X 18
FT150-18	1 1/2 X 18



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

COMPRESSOR PUMPS



[BREAKDOWN VIEW](#)
[PAGE 26-27](#)

MODEL	ICM-5C, DEP-5, 040-0211	LIST PRICE	ON REQUEST
Max Recom. RPM	750	Max Motor Pulley	7.25 Inch
Max. Pressure	175 PSI	Min Motor Pulley	4.50 Inch
Weight	220 Lb	Flywheel Dia	16 7/8 Inch
Bore, Low Pressu.	4 1/8 Inch	Valve Type	Disc & Spring
Bore, High Pressu.	2 1/8 Inch	Drive Belts	Dual "B"
Stroke	3 1/2 Inch	Oil Capacity	50 Oz
Oil Type	30 ND		



[BREAKDOWN VIEW](#)
[PAGE 28-29](#)

MODEL	ICM-10C, DEP-10 200-2148	LIST PRICE	ON REQUEST
Max Recom. RPM	750	Max Motor Pulley	8.0 Inch
Max. Pressure	175 PSI	Min Motor Pulley	5.0
Weight	310 Lb	Flywheel Dia	19 Inch
Bore, Low Pressure	2 x 4 1/8 Inch	Valve Type	Disc & Spring
Bore, High Pressure	2 x 2 1/8 Inch	Drive Belts	Dual "B"
Stroke	3 1/2 Inch	Oil Capacity	65 Oz
Oil Type	30 ND		



[BREAKDOWN VIEW](#)
[PAGE 30-31](#)

MODEL	DEP-3065A	LIST PRICE	ON REQUEST
MAX. RPM	1400	Oil Recommendation	30 ND
MAX. PRESSURE	115 PSI	DESCRIPTION	3 Cylinder Single Stage
WEIGHT	62 LBS		

* PRIX SUJETS A CHANGEMENTS SANS PRÉAVIS



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

COMPRESSOR PUMPS



PV01A SINGLE STAGE

MODEL	PV01A
CFM/PSI	4.5 CFM
HP	1.0
MAX RATED PSI	150
LENGTH (IN)	13.5
WIDTH (IN)	12
HEIGHT (IN)	10.5
WEIGHT (LBS)	36



PV02A SINGLE STAGE

MODEL	PV02A
CFM/PSI	8.3 / 12.5 CFM
HP	2.0 / 5.0
MAX RATED PSI	150
LENGTH (IN)	15
WIDTH (IN)	10.5
HEIGHT (IN)	12
WEIGHT (LBS)	44



PT03A SINGLE STAGE

MODEL	PT03A
CFM/PSI	10.2 / 18.5 CFM
HP	3.0 / 5.0
MAX RATED PSI	150
LENGTH (IN)	18
WIDTH (IN)	12.5
HEIGHT (IN)	14
WEIGHT (LBS)	59

* PRIX SUJETS A CHANGEMENTS SANS PRÉAVIS



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

COMPRESSOR PUMPS



MODEL	DESCRIPTION
VT482200	SINGLE STAGE

2 CYLINDRES, FAITS EN FONTE, JUSQU'À 5.5 SCFM A 90 PSI.
 (SUR 120 V)



- ✓ FILTRE FACILE À CHANGER
- ✓ CYLINDRE EN FONTE SOLIDE
- ✓ LES ROULEMENTS À BILLES PERMETTENT JUSQU'À 3.000 HEURES DE FONCTIONNEMENT FIABLE ET DURABLE

MODEL	DESCRIPTION
VT472200	SINGLE STAGE

2 CYLINDRES, FAITS EN FONTE, 1-STAGE. JUSQU'À 10.3 SCFM A 90 PSI. (SUR 230 V)



- ✓ FILTRE FACILE À CHANGER
- ✓ CYLINDRE EN FONTE SOLIDE
- ✓ LES ROULEMENTS À BILLES PERMETTENT JUSQU'À 3.000 HEURES DE FONCTIONNEMENT FIABLE ET DURABLE

MODEL	DESCRIPTION
TF2101	5 HP TWO STAGE

UTILISER POUR REMPLACER LA POMPE DES MODELES DE COMPRESSEUR RK SUIVANT : CH-580V-DS, CH-580H-DS

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR CAMPBELL HAUSFELD SUIVANT: CI051080H, CI053080H, CI051080V, CI053080V, CI051080VMS, C110G030, CE7050, CE705, CE7052, CE7053, CE7050FP, CE7051FP, CE7052FP, CE7053FP

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR SPEEDAIRE SUIVANT: 5Z398, 5Z399, 5Z400, 5Z637, 5Z638, 9H806



- ✓ 175 MAXIMUM PSI
- ✓ VOYANT DE NIVEAU D'HUILE POUR UN CONTRÔLE FACILE
- ✓ POMPE BASSE EN RPM
- ✓ 16,6 CFM D'AIR LIBRE À LA PRESSION MAXIMALE
- ✓ POMPE 700 RPM
- ✓ DEUX QUARTS DE CAPACITÉ D'HUILE
- ✓ VOLANTS DEUX RAINURES POUR COURROIES B

* PRIX SUJETS A CHANGEMENTS SANS PRÉAVIS



GDB.INC@BELLNET.CA
PHONE (450) 248-3135 FAX (450) 248-4740
1291 RTE 235 BEDFORD, QC J0J 1A0

COMPRESSOR PUMPS

MODEL	DESCRIPTION
TX2101	10 HP TWO STAGE



UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR RK SUIVANT: CH-1080V-DS, CH-1080H-DS, CH-10120H-DS

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR CAMPBELL HAUSFELD SUIVANT: CI103120H, CI103120HD, CE8000, CE8001, CE8001FP, EX1120, EX10120HS

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR SPEEDAIRE SUIVANT: 5Z402, 5Z640, 9H807

- ✓ SOUPAPES EN ACIER INOXYDABLE POUR UNE LONGUE VIE
- ✓ 175 PSI MAXIMUM
- ✓ VOYANT DE NIVEAU D'HUILE POUR UN CONTRÔLE FACILE
- ✓ POMPE BASSE EN RPM
- ✓ 34,1 CFM D'AIR LIBRE À LA PRESSION MAXIMALE
- ✓ POMPE 700 RPM
- ✓ QUATRE QUART DE CAPACITÉ D'HUILE
- ✓ VOLANTS DEUX RAINURES POUR COURROIES B

MODEL	DESCRIPTION
TX2118	15 HP TWO STAGE



UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR RK SUIVANT: CH-15120H-DS

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR CAMPBELL HAUSFELD SUIVANT: CI15K312H, CE8003, CE8003FP, EX15120H, EX15120HS

UTILISER POUR REMPLACER LA POMPE DES MODÈLES DE COMPRESSEUR SPEEDAIRE SUIVANT: 5F567, 9H808

- ✓ SOUPAPES EN ACIER INOXYDABLE POUR UNE LONGUE VIE
- ✓ 175 PSI MAXIMUM
- ✓ VOYANT DE NIVEAU D'HUILE POUR UN CONTRÔLE FACILE
- ✓ POMPE BASSE EN RPM
- ✓ 50 CFM D'AIR LIBRE À LA PRESSION MAXIMALE
- ✓ 1020 RPM POMPE
- ✓ QUATRE QUART DE CAPACITÉ D'HUILE
- ✓ VOLANTS DEUX RAINURES POUR COURROIES B

* PRIX SUJETS A CHANGEMENTS SANS PRÉAVIS



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

HONDA ENGINES



GC160UA



GX270UT



GX390V

MODEL	HP	SHAFT "	OIL ALERT	ELEC.START
GC160UA	5	3/4	----	----
GX160UT	5,5	3/4	X	----
GX270UT	9	1	X	----
GX390V	13	1	X	X



AIR-FILTER



RECOIL START ASSEMBLY



STARTER SPRING

MODEL	DESCRIPTION	FITS ON	LIST PRICE
17211-ZL8-00	AIR-FILTER	GC135, GC160	17,60 \$
17210-ZE1-517	AIR-FILTER	GX140, GX160, GX200	22,00 \$
17210-ZE3-505	AIR-FILTER	GX340, GX390	30,50 \$
17210-ZE2-515	AIR-FILTER	GX240, GX270	24,00 \$
17620-ZH7-023	GAS CAP	ALL MODEL	26,00 \$
18310-ZL0-000	MUFFLER WITH SHIELD	GX120, GX160, GX200	71,00 \$
18310-ZE2-W61	MUFFLER WITH SHIELD	GX340, GX390	171,00 \$
28400-ZH8-013YA	RECOIL START ASS.	GX120, GX160, GX200	100,00 \$
28400-ZE3-W01ZP	RECOIL START ASS.	GX340, GX390	150,00 \$
28442-ZH8-003	STARTER SPRING	GX140, GX160, GX200	16,50 \$
28442-ZE2-W61	STARTER SPRING	GX240, GX270, GX340, GX390	22,50 \$
36100-ZE1-015	SWITCH	ALL MODEL	12,50 \$



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

CLUTCH



MODEL	DESCRTION	SHAFT	IDLE	HI SPEED
F41H-3468	CLUTCH FOR 13 H	1 "	2050 RMP	3600
M-4B-41HB	REPAIR KIT			

AIR MANIFOLDS



ACM

CTM

MODEL	TYPE	PRESSURE SWITCH MOUNT	TANK MOUNT
ACM	COMPRESSOR	1/4 MPT	1/2 MPT
CTM	CARRY TANK	-----	1/2 MPT

AIR REGULATORS



MODEL	DESCRIPTION	PSI
SW-R14	REGULATOR 1/4	1-135

Conception Piston interne –Permet le contrôle d’une pression stable

- ✓ 1/8 "Jauge Ports - Peut être utilisé comme sorties [jauges vendus séparément]
- ✓ Gamme de pression - 0 à 135 PSI
- ✓ Note de débit d'air - 40 pied cube par Minute
- ✓ Hauteur - 3.500 pouces Largeur - 1,570 pouces
Profondeur - 1,570 pouces Poids - 8 oz
- ✓ remplacement OEM

FILTER SILENCERS



MODEL	SIZE	LENGTH
F05	1/2 "	6,00 "
F07	3/4 "	7,187 "

Maximum pressure
125 psi



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

BRASS FITTINGS-COMPRESSION

STANDARD SLEEVE

MODEL	TUBE SIZE
60-4	1/4
60-6	3/8
60-8	1/2
60-12	3/4



MALE CONNECTOR

MODEL	TUBE X MPT
68-4A	1/4 X 1/8
68-6B	3/8 X 1/4
68-6C	3/8 X 3/8
68-6D	3/8 X 1/2
68-8C	1/2 X 3/8
68-8D	1/2 X 1/2
68-12E	3/4 X 3/4



STANDARD NUT

MODEL	TUBE SIZE
61-4	1/4
61-6	3/8
61-8	1/2
61-12	3/4



MALE ELBOW (90°)

MODEL	TUBE X MPT
69-4A	1/4 X 1/8
69-6C	3/8 X 3/8
69-8C	1/2 X 3/8
69-8D	1/2 X 1/2
69-12E	3/4 X 3/4



UNION TEE-TUBE ALL ENDS

MODEL	TUBE SIZE
64-4	1/4



COPPER TUBES

REFRIGERATION COPPER TUBE

MODEL	DESCRIPTION
CT-4X25	1/4 OD X 25 FT
CT-6X25	3/8 OD X 25 FT
CT-8X25	1/2 OD X 25 FT
CT-12X25	3/4 OD X 25 FT





GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

BRASS FITTINGS – PIPE

ELBOW (90°) - FPT BOTH ENDS

MODEL	FPT
100-A	1/8
100-B	1/4
100-C	3/8



ELBOW (45°) – FPT BOTH ENDS

MODEL	FPT
105-B	1/4



TEE - FPT ALL ENDS

MODEL	FPT
101-A	1/8
101-B	1/4
101-C	3/8



BRANCH TEE–FPT X FPT X MPT

MODEL	ALL ENDS
106-A	1/8
106-B	1/4



RUN TEE – FPT X MPT X FPT

MODEL	ALL ENDS
107-A	1/8
107-B	1/4



CROSS – FPT ALL ENDS

MODEL	FPT
102-A	1/8
102-B	1/4
102-C	3/8



COUPLING – FPT BOTH ENDS

MODEL	FPT
103-A	1/8
103-B	1/4
103-C	3/8
103-D	1/2



BUSHING

MODEL	MPT X FPT
110-BA	1/4 X 1/8
110-CA	3/8 X 1/8
110-CB	3/8 X 1/4
110-DB	1/2 X 1/4
110-DC	1/2 X 3/8
110-EC	3/4 X 3/8
110-ED	3/4 X 1/2
110-FE	3/4 X 1





GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

BRASS FITTINGS – PIPE

NIPPLE-MPT BOTH ENDS

MODEL	MPT
113-B11/2	1/4 X 1-1/2
113-B21/2	1/4 X 2-1/2
113-B31/2	1/4 X 3-1/2
113-B4	1/4 X 4
113-C11/2	3/8 X 1-1/2
113-C2	3/8 X 2
113-C21/2	3/8 X 2-1/2
113-D2	1/2 X 2
113-D3	1/2 X 3
113-D4	1/2 X 4
113-E11/2	3/4 X 1-1/2
113-E2	3/4 X 2
113-E31/2	3/4 X 3-1/2



STREET ELBOW (90°)-EXTRUDED

MODEL	MPT X FPT
115-B	1/4 X 1/4
115-C	3/8 X 3/8
115-D	1/2 X 1/2



REDUCING COUPLING-FPT BOTH END

MODEL	FPT
119-BA	1/4 X 1/8
119-CB	3/8 X 1/4
119-DC	1/2 X 3/8



HEX HEAD PLUG

MODEL	MPT
121-A	1/8
121-B	1/4
121-C	3/8
121-D	1/2



PIPE ADAPTOR

MODEL	MPT X FPT
120-BA	1/8 X 1/4
120-BB	1/4 X 1/4
120-CB	1/4 X 3/8
120-DC	3/8 X 1/2



STREET ELBOW (45°)-EXTRUDED

MODEL	FPT X MPT
124-B	1/4 X 1/4



HEX NIPPLE-MPT BOTH ENDS

MODEL	MPT
122-B	1/4
122-C	3/8
122-D	1/2
122-BA	1/4 X 1/8
122-CB	3/8 X 1/4
122-DC	1/2 X 3/8
122-ED	1/2 X 3/4





GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

BRASS FITTINGS

MALE HOSE BARB

MODEL	HOSE I.D. X MPT
125-4B	1/4 X 1/4
125-6B	3/8 X 1/4
125-8B	1/2 X 1/4
125-8C	1/2 X 3/8
125-12E	3/4 X 3/4



FEMALE HOSE

MODEL	HOSE I.D. X FPT
126-4B	1/4 X 1/4
126-6B	3/8 X 1/4
126-8C	1/2 X 3/8



WHITE TEFLON TAPE

MODEL	DESCRIPTION
121-M8	1/2 " X 480 "



HOSE BARB SPICER

MODEL	HOSE I.D.
129-4	1/4 X 1/4
129-6	3/8 X 3/8
129-8	1/2 X 1/2



GEAR CLAMP – ALL STAINLESS

MODEL	CLAMPING DIA.
HC5-4 *	1/4 - 5/8
HC5-6 *	5/16 - 7/8
HC5-6W	3/8 - 7/8
HC5-8	7/16 - 1
HC5-12	1/2 - 1-1/4
HC5-16	11/16 - 1-1/2
HC5-20	3/4 - 1-3/4
HC5-24	1 - 2
HC5-32	1-1/2 - 2-1/2
HC5-40	2 - 3



BLACK MALLEABLE UNION (BRASS TO IRON SEAT) FPT X FPT

MODEL	SIZE
MP104-D	1/2
MP104-E	3/4
MP104-F	1
MP104-G	1-1/4
MP104-H	1-1/2



* THESE CLAMP HAVE NARROW BANDS



GDB.INC@BELLNET.CA
 PHONE (450) 248-3135 FAX (450) 248-4740
 1291 RTE 235 BEDFORD, QC J0J 1A0

QUICK DISCONNECTS

ADVANTAGES

- ✓ All of our quick disconnect couplers are valved for an instantaneous shut-off when connected to the upstream pressure side of your application.
- ✓ Nipples are supplied without valves.
- ✓ The stainless steel ball bearing locking design and sleeve engagement permits complete swiveling action, this allows the hose to be uncoiled without kinking.
- ✓ Standard seals provided from stock are Buna-n.

WORKING TEMPERATURE RANGE:

From -40° F to 250° F

WORKING PRESSURE:

Up to 300 P.S.I @ 70° F

**INDUSTRIAL INTERCHANGE
COUPLERS
(WITH FEMALE PIPE THREADS)**



**INDUSTRIAL INTERCHANGE
NIPPLES
(WITH FEMALE PIPE THREADS)**



MODEL	COUPLER	FPT
36C4-4F	1/4	1/4
36C4-6F	1/4	3/8
36C6-4F	3/8	1/4
36C6-6F	3/8	3/8

MODEL	NIPPLE	FPT
36N4-4F	1/4	1/4
36N4-6F	1/4	3/8
36N6-4F	3/8	1/4
36N6-6F	3/8	3/8

**INDUSTRIAL INTERCHANGE
COUPLER
(WITH MALE PIPE THREADS)**



**INDUSTRIAL INTERCHANGE
NIPPLES
(WITH MALE PIPE THREADS)**



MODEL	COUPLER	MPT
36C4-4M	1/4	1/4
36C4-6M	1/4	3/8
36C6-4M	3/8	1/4
36C6-6M	3/8	3/8

MODEL	NIPPLE	MPT
36N4-4M	1/4	1/4
36N4-6M	1/4	3/8
36N6-4M	3/8	1/4
36N6-6M	3/8	3/8

**ARO 210 INTERCHANGE
1/4" COUPLER**



**ARO 210 INTERCHANGE
1/4 " NIPPLES**



MODEL	COUPLER
35C4-4F	1/4 " FEMALE PIPE
35C4-4M	1/4 " MALE PIPE

MODEL	NIPPLE
35N4-4F	1/4 " FEMALE PIPE
35N4-4M	1/4 " MALE PIPE



GDB.INC@BELLNET.CA
PHONE (450) 248-3135 FAX (450) 248-4740
1291 RTE 235 BEDFORD, QC J0J 1A0

PULLEYS



Wide range of industrial cast iron pulleys for compressor or other applications.

INDUSTRIAL V- BELTS



Contact us for pricing and availability on our large selection of v-belts.



GDB.INC@BELLNET.CA
PHONE (450) 248-3135 FAX (450) 248-4740
1291 RTE 235 BEDFORD, QC J0J 1A0

WARRANTY AND LIMITATION OF LIABILITY

WARRANTY

For a period of one year from the date of purchase G.D.B. Inc. will replace thought its distributor, free of charge, any part found upon examination by G.D.B Inc. to be defective in materials or workmanship.

LIMITATION OF LIABILITY

G.D.B. Inc and its distributor shall neither be liable for any consequential, special or punitive damages whether based upon loss of use. Loss of profits or revenue, or work stoppage whether or not such damage is based on contact, warranty, negligence, or otherwise.

G.D.B. Inc and its distributor shall neither be liable for any damages whatsoever arising from incorrect installation, improper maintenance, or unauthorized alterations or modifications made to the product. Authorization must be obtained before returning goods for exchange or credit, and credit will be issued after examination of said merchandise. All returns are subject to a 15% restocking charge.

Please inspect all shipments carefully and note any shortage or damages on the carrier's receipt.

WARRANTY PROCEDURE

To process a warranty claim, you must first obtain the following:

1. Authorization by telephone or in writing.
2. Defective part or component.
3. Proof of purchase (copy of invoice from end user)

Send defective part or component (transport prepaid) for examination. Include proof of purchase and nature of complaint. Item will be repaired or replaced and return at our cost.

To expedite a warranty claim, parts or components can be shipped immediately and charged to your account. Upon return of defective item for examination, credit will be issued if warranty claim is valid.

Payment or credit will not be allowed by G.D.B Inc for labor or service charges incurred by the distributor or end user.

CONDITION OF SALE

Net 30 days. Shipments will not be made to past due accounts. No prior notice will be given to indicate your orders are being held. It is your responsibility to ensure that your account is up to date so that merchandise can be shipped without delay.

No returns on special orders or electronic parts. Minimum order 25\$

Price and specification subject to change without notice.

The pictures of products shown on this catalog may differ from reality. The pictures of products are presented for information purposes only.