

DGBB & DGBC	
PART NO.	DESCRIPTION
0155-2063-03	INDUSTRIAL END INLET
0155-2064-03	RESIDENTIAL END INLET
0155-2065-03	CRITICAL END INLET
0155-2340-07	INDUSTRIAL SIDE INLET
0155-2341-07	RESIDENTIAL SIDE INLET
0155-2342-07	CRITICAL SIDE INLET
0155-3248	RESIDENTIAL SET MOUNTED

DGFA	
PART NO.	DESCRIPTION
0155-2063-04	INDUSTRIAL END INLET
0155-2064-04	RESIDENTIAL END INLET
0155-2065-05	CRITICAL END INLET
0155-2340-06	INDUSTRIAL SIDE INLET
0155-2341-06	RESIDENTIAL SIDE INLET
0155-2342-05	CRITICAL SIDE INLET
0155-3277-03	RESIDENTIAL SET MOUNTED

DFCC, DOBB,
DFCE, DFEB,
DFEC & DFED

PART NO.	DESCRIPTION
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2342-02	CRITICAL SIDE INLET

(H1)

DGCA, DGCB, & DGCG	
PART NO.	DESCRIPTION
0155-2063-03	INDUSTRIAL END INLET
0155-2064-03	RESIDENTIAL END INLET
0155-2065-03	CRITICAL END INLET
0155-2340-07	INDUSTRIAL SIDE INLET
0155-2341-07	RESIDENTIAL SIDE INLET
0155-2342-07	CRITICAL SIDE INLET
0155-3374	RESIDENTIAL SET MOUNTED

DGFB	
PART NO.	DESCRIPTION
0155-2063-05	INDUSTRIAL END INLET
0155-2064-05	RESIDENTIAL END INLET
0155-2065-05	CRITICAL END INLET
0155-2340-05	INDUSTRIAL SIDE INLET
0155-2341-05	RESIDENTIAL SIDE INLET
0155-2342-05	CRITICAL SIDE INLET
0155-3277-03	RESIDENTIAL SET MOUNTED

DGDK	
PART NO.	DESCRIPTION
0155-2063-04	INDUSTRIAL END INLET
0155-2064-04	RESIDENTIAL END INLET
0155-2065-04	CRITICAL END INLET
0155-2340-06	INDUSTRIAL SIDE INLET
0155-2341-06	RESIDENTIAL SIDE INLET
0155-2342-06	CRITICAL SIDE INLET
0155-2694-01	INDUSTRIAL SIDE INLET
0155-2695-01	RESIDENTIAL SIDE INLET
0155-2696-01	CRITICAL END INLET

DGDA & DGDB	
PART NO.	DESCRIPTION
0155-2063-03	INDUSTRIAL END INLET
0155-2064-03	RESIDENTIAL END INLET
0155-2065-03	CRITICAL END INLET
0155-2340-07	INDUSTRIAL SIDE INLET
0155-2341-07	RESIDENTIAL SIDE INLET
0155-2342-07	CRITICAL SIDE INLET
0155-3250	RESIDENTIAL SET MOUNTED

(J1)

DGFC & DGFS	
PART NO.	DESCRIPTION
0155-2063-05	INDUSTRIAL END INLET
0155-2064-05	RESIDENTIAL END INLET
0155-2065-05	CRITICAL END INLET
0155-2340-05	INDUSTRIAL SIDE INLET
0155-2341-05	RESIDENTIAL SIDE INLET
0155-2342-05	CRITICAL SIDE INLET
0155-3277-04	RESIDENTIAL SET MOUNTED

GGFD & GGFE	
PART NO.	DESCRIPTION
0155-2063-01	INDUSTRIAL END INLET
0155-2064-01	RESIDENTIAL END INLET
0155-2065-01	CRITICAL END INLET
0155-2340-08	INDUSTRIAL SIDE INLET
0155-2341-08	RESIDENTIAL SIDE INLET
0155-2342-08	CRITICAL SIDE INLET
0145-0809	RESIDENTIAL SET MOUNTED

DGEA	
PART NO.	DESCRIPTION
0155-2063-04	INDUSTRIAL END INLET
0155-2064-04	RESIDENTIAL END INLET
0155-2065-04	CRITICAL END INLET
0155-2340-06	INDUSTRIAL SIDE INLET
0155-2341-06	RESIDENTIAL SIDE INLET
0155-2342-06	CRITICAL SIDE INLET
0155-3277-03	RESIDENTIAL SET MOUNTED

(C2)

DFAB & DFAC DOAA & DOAB	
PART NO.	DESCRIPTION
0155-2340-05	INDUSTRIAL SIDE INLET
0155-2341-05	RESIDENTIAL SIDE INLET
0155-2342-05	CRITICAL SIDE INLET

GGHE & GGHF	
PART NO.	DESCRIPTION
0155-2063-02	INDUSTRIAL END INLET
0155-2064-02	RESIDENTIAL END INLET
0155-2065-02	CRITICAL END INLET
0155-2040-07	INDUSTRIAL SIDE INLET
0155-2341-07	RESIDENTIAL SIDE INLET
0155-2342-07	CRITICAL SIDE INLET
0155-3292	RESIDENTIAL SET MOUNTED
0155-3293	RESIDENTIAL SET MOUNTED

(C3)

DFBF	
PART NO.	DESCRIPTION
0155-2340-01	INDUSTRIAL SIDE INLET
0155-2341-01	RESIDENTIAL SIDE INLET
0155-2342-01	CRITICAL SIDE INLET

GGHG & GGHH	
PART NO.	DESCRIPTION
0155-2063-03	INDUSTRIAL END INLET
0155-2064-03	RESIDENTIAL END INLET
0155-2065-03	CRITICAL END INLET
0155-2340-06	INDUSTRIAL SIDE INLET
0155-2341-06	RESIDENTIAL SIDE INLET
0155-2342-06	CRITICAL SIDE INLET

(C4)

DFCB & DOBA	
PART NO.	DESCRIPTION
0155-2340-01	INDUSTRIAL SIDE INLET
0155-2341-01	RESIDENTIAL SIDE INLET
0155-2342-02	CRITICAL SIDE INLET

REV. NO.	DATE	BY	CHKD	APPROVED	DATE
FRD1936	A	1	PRODUCTION RELEASE	-	GWJ JSL JSL 02-19-01
FRD8926	B	1	ADD DGDR TABLE	-	JJJ LS LS 05-11-01
		2	ADD GGFE & GGFD TABLE	-	JJJ LS LS 05-11-01
		3	ADD GGHE & GGHF TABLE	-	JJJ LS LS 05-11-01
		4	ADD GGHG & GGHH TABLE	-	JJJ LS LS 05-11-01
FRD10592	C	1	ADD SHEET 2 AND TABULATED DATA	-	GWHDAN DAN 09-27-01
		2	0155-2340-05 WAS 0155-2040-05	4B	GWHDAN DAN 09-27-01
		3	0155-2340-01 WAS 0155-2040-01	4B	GWHDAN DAN 09-27-01
		4	0155-2340-01 WAS 0155-2040-01	4A	GWHDAN DAN 09-27-01
		5	0155-2340-02 WAS 0155-2040-02	3D	GWHDAN DAN 09-27-01
FRD10527	B	1	REMOVE DUPLICATE DGFA TABLE	6A	BMM JSL LENGYEL 10-17-01
FRD12900	E	1	SEE ECO FOR CHANGES	-	JJJ JJJ LS 07-09-02
FRD18377	F	1	SEE SHEET 2	-	RMM BG L STEFFI 04-16-03
FRD19928	G	1	SEE SHEET 2	-	MTA BH RENNING 04-25-03
FRD17214	H	1	ADD DGGE MODEL DESIGNATION TO TAB	6D	GWHDGG GILLET 07-07-03
FRD19878	J	1	ADD DGFE MODEL DESIGNATION TO TAB	C5	DAHDDG GILLET 07-02-04
FRD23976	K	1	SEE SHEET 2	-	SJG EW E WANG 05-04-05
FRD24757	L	1	SEE SHEET 2	-	LA PL P LARSON 08-10-05

-THIS IS A CONTROLLED PRODUCT-

TO MAINTAIN COMPLIANCE WITH REQUIREMENTS OF THE CORP. STANDARDS OR MIL-STD-1316B

OR OTHER OTHER OTHER

AND/OR VENDOR INTERNAL QUALITY CONTROL FACILITIES

CHANGES, DEVIATIONS OR SUBSTITUTIONS OF MATERIAL, PROCESS OR PERFORMANCE FOR THIS PRODUCT MUST BE APPROVED BY THE FOLLOWING QUALITY CONTROL FACILITIES:

DESIGN CONTROL FACILITY: FEILEY

DESIGN CONTROL FACILITY: _____

<p>DO NOT SCALE PRINT</p> <p>SCALE OF 1/1</p>	<p>TOLERANCE UNLESS OTHERWISE SPECIFIED</p> <table border="1"> <tr><th>FR</th><th>IN</th><th>FR</th><th>IN</th></tr> <tr><td>± .005</td><td>± .005</td><td>± .005</td><td>± .005</td></tr> <tr><td>± .010</td><td>± .010</td><td>± .010</td><td>± .010</td></tr> <tr><td>± .015</td><td>± .015</td><td>± .015</td><td>± .015</td></tr> <tr><td>± .020</td><td>± .020</td><td>± .020</td><td>± .020</td></tr> <tr><td>± .030</td><td>± .030</td><td>± .030</td><td>± .030</td></tr> <tr><td>± .040</td><td>± .040</td><td>± .040</td><td>± .040</td></tr> <tr><td>± .050</td><td>± .050</td><td>± .050</td><td>± .050</td></tr> <tr><td>± .060</td><td>± .060</td><td>± .060</td><td>± .060</td></tr> <tr><td>± .070</td><td>± .070</td><td>± .070</td><td>± .070</td></tr> <tr><td>± .080</td><td>± .080</td><td>± .080</td><td>± .080</td></tr> <tr><td>± .090</td><td>± .090</td><td>± .090</td><td>± .090</td></tr> <tr><td>± .100</td><td>± .100</td><td>± .100</td><td>± .100</td></tr> </table>	FR	IN	FR	IN	± .005	± .005	± .005	± .005	± .010	± .010	± .010	± .010	± .015	± .015	± .015	± .015	± .020	± .020	± .020	± .020	± .030	± .030	± .030	± .030	± .040	± .040	± .040	± .040	± .050	± .050	± .050	± .050	± .060	± .060	± .060	± .060	± .070	± .070	± .070	± .070	± .080	± .080	± .080	± .080	± .090	± .090	± .090	± .090	± .100	± .100	± .100	± .100	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>
	FR	IN	FR	IN																																																						
	± .005	± .005	± .005	± .005																																																						
	± .010	± .010	± .010	± .010																																																						
± .015	± .015	± .015	± .015																																																							
± .020	± .020	± .020	± .020																																																							
± .030	± .030	± .030	± .030																																																							
± .040	± .040	± .040	± .040																																																							
± .050	± .050	± .050	± .050																																																							
± .060	± .060	± .060	± .060																																																							
± .070	± .070	± .070	± .070																																																							
± .080	± .080	± .080	± .080																																																							
± .090	± .090	± .090	± .090																																																							
± .100	± .100	± .100	± .100																																																							
<p>ITEM: 0155-2340-02</p> <p>PART NO: 0155-2340-02</p> <p>DESCRIPTION OR MATERIAL: INDUSTRIAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					
<p>ITEM: 0155-2341-02</p> <p>PART NO: 0155-2341-02</p> <p>DESCRIPTION OR MATERIAL: RESIDENTIAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					
<p>ITEM: 0155-2342-02</p> <p>PART NO: 0155-2342-02</p> <p>DESCRIPTION OR MATERIAL: CRITICAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					
<p>ITEM: 0155-2340-06</p> <p>PART NO: 0155-2340-06</p> <p>DESCRIPTION OR MATERIAL: INDUSTRIAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					
<p>ITEM: 0155-2341-06</p> <p>PART NO: 0155-2341-06</p> <p>DESCRIPTION OR MATERIAL: RESIDENTIAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					
<p>ITEM: 0155-2342-06</p> <p>PART NO: 0155-2342-06</p> <p>DESCRIPTION OR MATERIAL: CRITICAL SIDE INLET</p>	<p>DATE: 02-19-01</p> <p>BY: G.W. HUEBNER</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>	<p>DATE: 02-19-01</p> <p>BY: J.S. LENGYEL</p>																																																					

REV. NO.	BY	DATE	DESCRIPTION	ZONE	CHKD.	APPROVED	DATE
FRD10592	C	J	ADD SHEET 2 AND TABULATED DATA		SMH	DAN DAN	09-27-01
FRD10527	D	I	REMOVE DUPLICATE DGEA TABLE, SHEET 1		BMM	JSL LENGTEL	10-17-01
FRD12900	E	I					
FRD16377	F	I	ADD GGDB TABLE	3-C	RM	BG E STEFFE	04-16-03
FRD15928	G	I	ADD DOKH TO TABLE	3-C	MTA	BH HENNING	04-25-03
FRD17214	H						
FRD19878	J						
FRD23976	K	I	ADD DODAA, DODAB & DODAC TABLE	3-C	SJG	EW E WANG	05-04-05
FRD24257	L	I	ADD DKAC, DKAE & DKAF TABLE	3B	LA	PL P. LARSON	08-18-05

DFEH	
PART NO.	DESCRIPTION
0155-2063-07	INDUSTRIAL END INLET
0155-2064-07	RESIDENTIAL END INLET
0155-2065-08	CRITICAL END INLET
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2340-03	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2341-03	RESIDENTIAL SIDE INLET
0155-2342-02	CRITICAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

DFLB	
PART NO.	DESCRIPTION
0155-2341-03	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

GGKB, GGKC & GGKD	
PART NO.	DESCRIPTION
0155-2063-05	INDUSTRIAL END INLET
0155-2064-05	RESIDENTIAL END INLET
0155-2065-05	CRITICAL END INLET
0155-2340-05	INDUSTRIAL SIDE INLET
0155-2341-05	RESIDENTIAL SIDE INLET
0155-2342-05	CRITICAL SIDE INLET
0155-3277-04	RESIDENTIAL SET MOUNTED

DFEJ, DFEK	
PART NO.	DESCRIPTION
0155-2063-07	INDUSTRIAL END INLET
0155-2064-07	RESIDENTIAL END INLET
0155-2065-08	CRITICAL END INLET
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2340-03	INDUSTRIAL SIDE INLET
0155-2341-03	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

DFLC	
PART NO.	DESCRIPTION
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

GGGB	
PART NO.	DESCRIPTION
0155-2063-09	EXHAUST MUFFLER-INDUSTRIAL
0155-2064-09	EXHAUST MUFFLER-RESIDENTIAL/CRITICAL
0155-2065-09	EXHAUST MUFFLER-CRITICAL
0155-0360-01	EXHAUST MUFFLER-CRITICAL, SET MOUNTED

DFGA, DFGB	
PART NO.	DESCRIPTION
0155-2340-01	INDUSTRIAL SIDE INLET
0155-2341-01	RESIDENTIAL SIDE INLET
0155-2342-01	CRITICAL SIDE INLET

DFLE	
PART NO.	DESCRIPTION
0155-2340-03	INDUSTRIAL SIDE INLET
0155-2341-03	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

DODAA, DODAB & DODAC	
PART NO.	DESCRIPTION
0155-2063-06	INDUSTRIAL END INLET
0155-2064-06	RESIDENTIAL END INLET
0155-2065-06	CRITICAL END INLET
0155-2340-06	INDUSTRIAL SIDE INLET
0155-2341-06	RESIDENTIAL SIDE INLET
0155-2342-06	CRITICAL SIDE INLET
0155-4469	RESIDENTIAL SET MOUNTED

DFHA	
PART NO.	DESCRIPTION
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2342-02	CRITICAL SIDE INLET

DFMB	
PART NO.	DESCRIPTION
0155-2341-03	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

DKAC, DKAE, DKAF	
PART NO.	DESCRIPTION
0155-2065-09	CRITICAL, END INLET
0155-2340-09	INDUSTRIAL, 2" SIDE INLET
0155-2341-09	RESIDENTIAL, 2" SIDE INLET
0155-2342-09	CRITICAL, 2" SIDE INLET
0155-2476	CRITICAL, SET MOUNTED

DFHB, DFHC	
PART NO.	DESCRIPTION
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2342-02	CRITICAL SIDE INLET

DOKB, DOKC, DOKH	
PART NO.	DESCRIPTION
0155-2340-04	INDUSTRIAL SIDE INLET
0155-2341-10	RESIDENTIAL SIDE INLET
0155-2342-10	CRITICAL SIDE INLET

DGHD & DGHE	
PART NO.	DESCRIPTION
0155-2063-03	INDUSTRIAL END INLET
0155-2064-03	RESIDENTIAL END INLET
0155-2065-03	CRITICAL END INLET
0155-2340-07	INDUSTRIAL SIDE INLET
0155-2341-07	RESIDENTIAL SIDE INLET
0155-2342-07	CRITICAL SIDE INLET
0155-0800-01	RESIDENTIAL SET MOUNTED

DFHD	
PART NO.	DESCRIPTION
0155-2340-02	INDUSTRIAL SIDE INLET
0155-2341-02	RESIDENTIAL SIDE INLET
0155-2342-03	CRITICAL SIDE INLET

DO NOT SCALE PRINT

TOLERANCE UNLESS OTHERWISE SPECIFIED

SIZE	FRACTION	DECIMAL
F 1/8	± 0.010	± 0.010
F 1/4	± 0.015	± 0.015
F 3/8	± 0.020	± 0.020
F 1/2	± 0.030	± 0.030
F 3/4	± 0.040	± 0.040
F 1	± 0.050	± 0.050

ITEM	PART NO.	DESCRIPTION OF MATERIAL	DATE
CHKD BY	C. W. HUEDNER		09-27-01
APP'D BY	D. A. NORRICK		09-27-01
APP'D BY	D. A. NORRICK		09-27-01
DRAWN TO SCALE OF		DGGB BC, CA, CB	PGA

CUMMINS POWER GENERATION

1400 75RD AVE. NE

MINNEAPOLIS, MINNESOTA 55412

TITLE: MUFFLER (ACC. LIST)

SHEET: 2 OF 2