

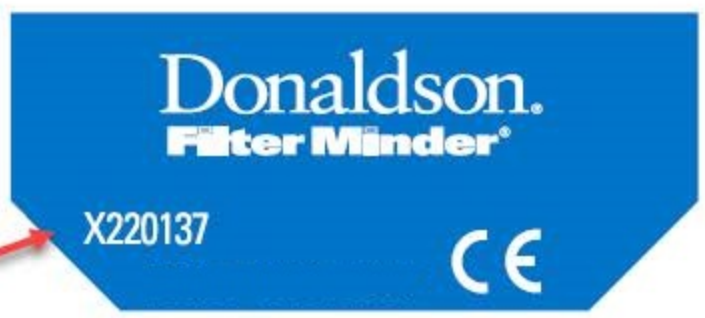
THIS DOCUMENT CONTAINS INFORMATION THAT IS CONFIDENTIAL AND/OR PROPRIETARY TO DONALDSON COMPANY, INC. ALL RIGHTS TO DISCLOSE, COPY, REPRODUCE, MANUFACTURE FROM OR DISPOSE OF THIS DOCUMENT OR ITS CONTENTS ARE RESERVED UNLESS SPECIFIED IN WRITING BY DONALDSON.

DWG. NO.	1
REV. ZONE	REVISION DESCRIPTION
APPROVAL/DATE	

ADD REV BLOCK DESCRIPTION AND ECO# (TBD)



SIZE: 200%



ADJUST DRAWING TO INCLUDE THE FOLLOWING-

MODEL: X220137
 FCC ID: 2AU0Q-X220137
 IC: 26859-X220137

ITEM	QTY	PART NO.	DESCRIPTION
1	1	P290096	BASE LABEL

- NOTE (S):
1. ORIGINAL ARTWORK AVAILABLE FROM ENGINE MARKETING
 2. 1-COLOR PANTONE 3005

WORLDWIDE DRAWING ALL PARTS MUST BE INTERCHANGEABLE. SEE ENR230015 ARROW METHOD OF VIEW PROJECTION PER ISO 128-30 & ISO 5455-2			
MATERIAL	RELEASE NO. 202005215 DATE SEP 22, 2020 EXP. DATE	TITLE	FILTERMINDER MARKING NUMBER: P290077
REFERENCE	DWN J. NORTON DATE SEP 22, 2020 CHK J. LAFFEY DATE SEP 22, 2020	SCALE	NONE SHEET 1 OF 1 SECTIONAL SIZE X OUTLINE SIZE NO
PREVIOUS DRAWING NO.	APYD M. LOCKERT DATE SEP 22, 2020	DESIGN CONTROL	A 039 DWG LOCATION A 100 VERSION W
DO NOT SCALE TOLERANCES UNLESS OTHERWISE SPECIFIED 1 PL. ± 2 PL. ± ANGLES ±°	ADP ADOBE ILLUSTRATOR COPYRIGHT © DONALDSON COMPANY, INC.	Donaldson Co., Inc. Minneapolis, MN USA ENG	1