



REVISIONS

DESCRIPTION

REV.

Sydney (Head Office) 15 Waltham St Artarmon, 2064 NSW, Australia

Ph: 1300 795 953 Fax: (02) 9439 9815 www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES (Unless otherwise noted)

0-100mm: ± 0.25 mm 100mm - 500mm: ± 0.5 mm 500mm +: ± 1.0 mm Angular: ± 1 deg.

Third Angle Projection - AS 1100

DATE: 29-Jun-21

25

PROJECT:	DPC-2200

CALE: 1:20	A3	DWG
Dimensions are in Millimetres eak All Sharp Corners and move Burrs & Swarf		DPC22
1 (25)		NOTES:

DWG NO.	TITLE
DPC2200-00-00	COMPLETE ASSEMBLY

MATERIAL	REV : 002	FINISH
SEE PARTS	DRN: DM	SEE PARTS

PART NO.

DPC-2200-01-00

DPC-2200-02-00

DPC-2200-03-00

DPC-2200-05-00

DPC-2200-07-00

DPC-2200-11-00 DPC-2200-14-00

DPC-2200-15-00

MAK-UP-222

MAK-UP-534

MAK-UP-746

PART NAME

FRAME ASSEMBLY

ENGINE PUMP ASSEMBLY

HANDLE ASSEMBLY

WAND ASSEMBLY

10 M HOSE

M8X16 MM THUMB SCREW

PUMP TO VALVE HOSE (460 MM)

VALVE TO WHIRLY HOSE (530 MM)

P-CLIP 16 MM

M8X25 HEX BOLT ZP

M8 FLAT WASHER (SMALL) SS

QTY

1

1

1

1

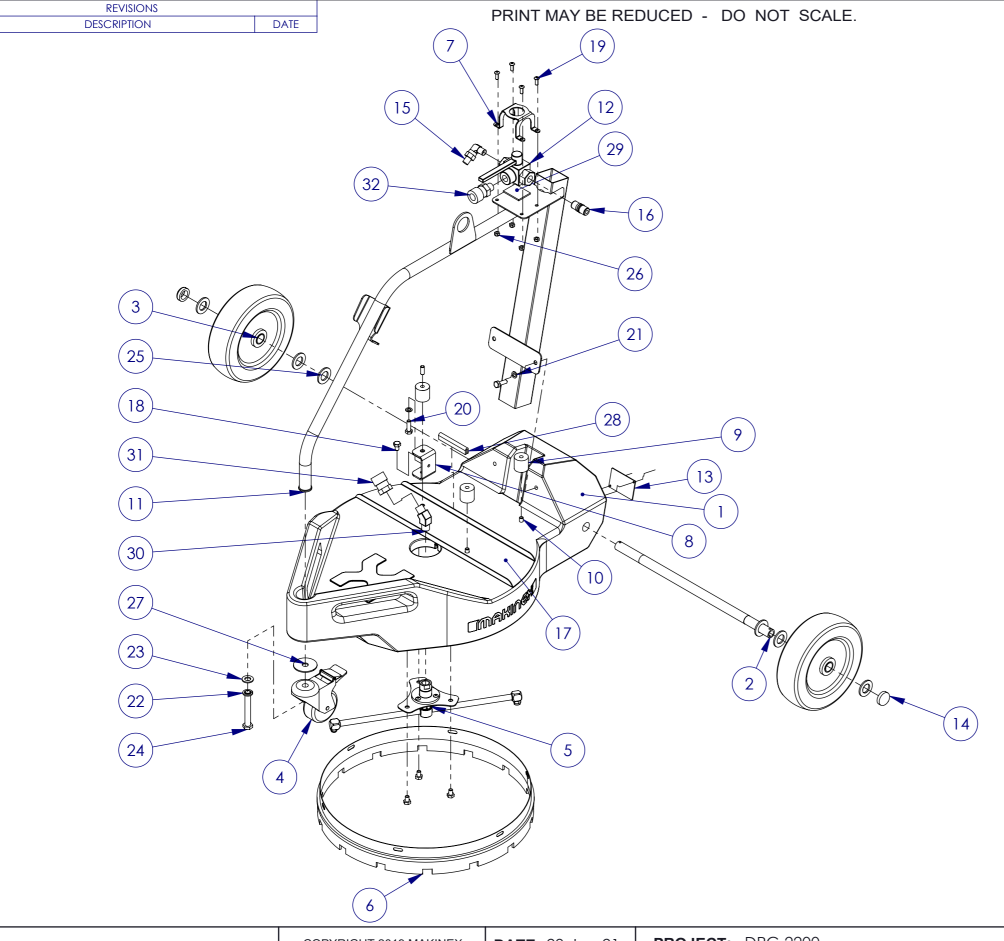
1

1

3

3

SHEET 1 OF 6



ITEM NO.	PART NO.	PART NAME	
1	DPC-2200-01-08	ROTO MOULD BASE	1
2	DPC-2200-01-07	AXLE	1
3	MAK-UP-192	RED HUB 220 MM WHEEL	2
4	MAK-UP-58	DPW CASTOR 75 x 25 mm	1
5	DPC-2200-01-A1	WHIRLY ASSEMBLY	1
6	DPC-2200-01-13	18 INCH WHIRLY BRUSH	1
7	DPC-2200-01-09	VALVE BRACKET	1
8	DPC-2200-01-14	PUMP MOUNT BRACKET	1
9	MAK-UP-72	ENGINE MOUNT 30 X 30 MM DURO 40	3
10	MAK-UP-722	M8X20 MM THREADED ROD	3
11	DPC-2200-01-W1	FRAME WELDMENT	1
12	DPC-2200-01-16	3 WAY VALVE	1
13	DPC-2200-01-17	ASSET PLATE	1
14	MAK-UP-04	AXLE CAP	2
15	MAK-UP-246	ELBOW 90 3_8 BSPT MALE TO 3_8 BSPT MALE	1
16	MAK-UP-227	3_8 MALE TO QUICK CONNECT	1
17	DPC-2200-01-19	SAG PLATE	1
18	MAK-UP-748	M8X12 HEX BOLT SS	4
19	MAK-UP-732	M6X16 BUTTON HEAD SOCKET SCREW SS	4
20	MAK-UP-534	M8X25 HEX BOLT ZP	
21	MAK-UP-746	M8 FLAT WASHER (SMALL) SS	2
22	MAK-UP-749	M12 SPRING WASHER SS	1
23	MAK-UP-750	M12 WASHER (MEDIUM) SS	1
24	MAK-UP-751	M12X85 HEX HEAD BOLT SS	1
25	MAK-UP-06	M20X3MM NYLON WASHERS	6
26	MAK-UP-731	M6 NYLOC NUT SS	4
27	MAK-UP-758	M12 WASHER (LARGE) SS	1
28	DPC-2200-01-20	80 MM PINCH WELD	1
29	DPC-2200-01-21	RUBBER VALVE PAD	1
30	MAK-UP-242	45 DEGREE M 3_8 TO M 3_8	1
31	MAK-UP-66	3_8 F TO F QUICK CONNECT	1
32	MAK-UP-243	MALE 3_8 IN TO FEMALE QUICK CONNECT	1

Sydney (Head Office) 15 Waltham St Artarmon, 2064 NSW, Australia

REV.

Ph: 1300 795 953 Fax: (02) 9439 9815 www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES (Unless otherwise noted)

0-100mm: ± 0.25 mm 100mm - 500mm: ± 0.5 mm 500mm +: ± 1.0 mm Angular: ± 1 deg.

Third Angle Projection - AS 1100

PROJECT: DPC-2200 **DATE:** 29-Jun-21

SCALE: 1:1 All Dimensions are Break All Sharp Co emove Burrs & Swarf [25]

00.		
10	A 3	DWG NO.
e in Mi Corners	llimetres and	DPC-2200-01-00

FRAME ASSEMBLY NOTES:

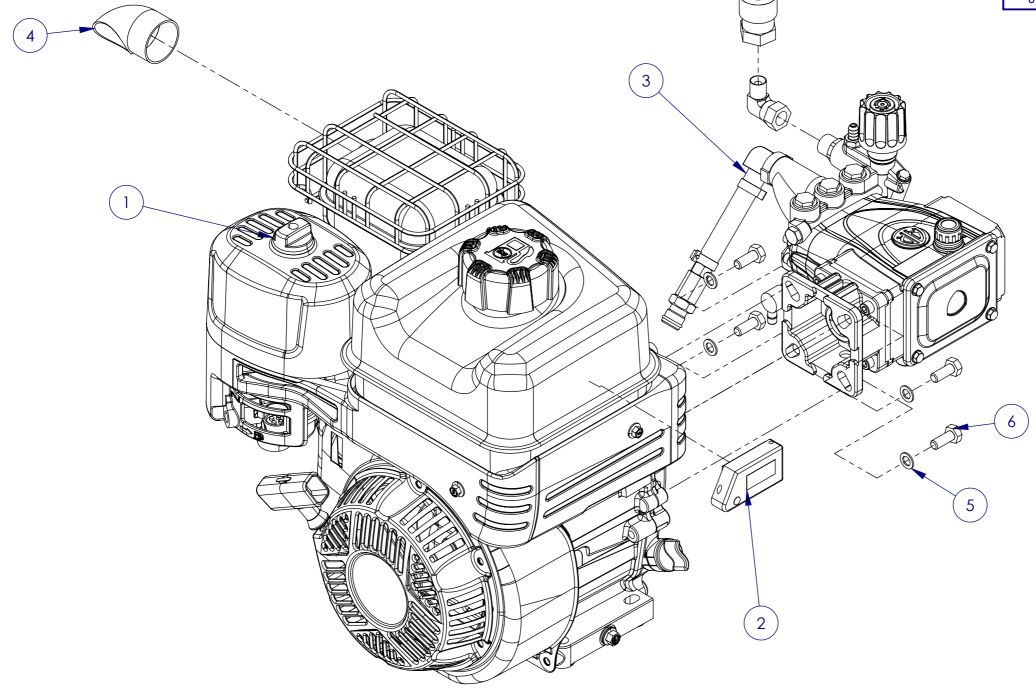
TITLE

FINISH REV: 010 **MATERIAL SEE PARTS** DRN: DM SEE PARTS

SHEET 2 OF 6

REVISIONS PRINT MAY BE REDUCED - DO NOT SCALE. **DESCRIPTION** DATE

ITEM NO.	PART NO.	PART NAME	QTY
1	130G320101F1CC7001	BRIGGS XR950	1
2	MAK-UP-11-03	VIBRATION ACTIVATED HOUR METER	1
3	DPC-2200-02-A1	PUMP ASSEMBLY	1
4	DPC-2200-02-01	EXHAUST DEFLECTOR	1
5	MAK-UP-746	M8 FLAT WASHER (SMALL) SS	4
6	MAK-UP-760	5/16"X25/32" HEX BOLT SS	4





Sydney (Head Office) 15 Waltham St Artarmon, 2064 NSW, Australia

REV.

Ph: 1300 795 953 Fax: (02) 9439 9815 www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES
(Unless otherwise noted)
0-100mm: ± 0.25 mm
100mm - 500mm: ± 1.0 mm
500mm +: ± 1.0 mm
Angular: ± 1 deg.

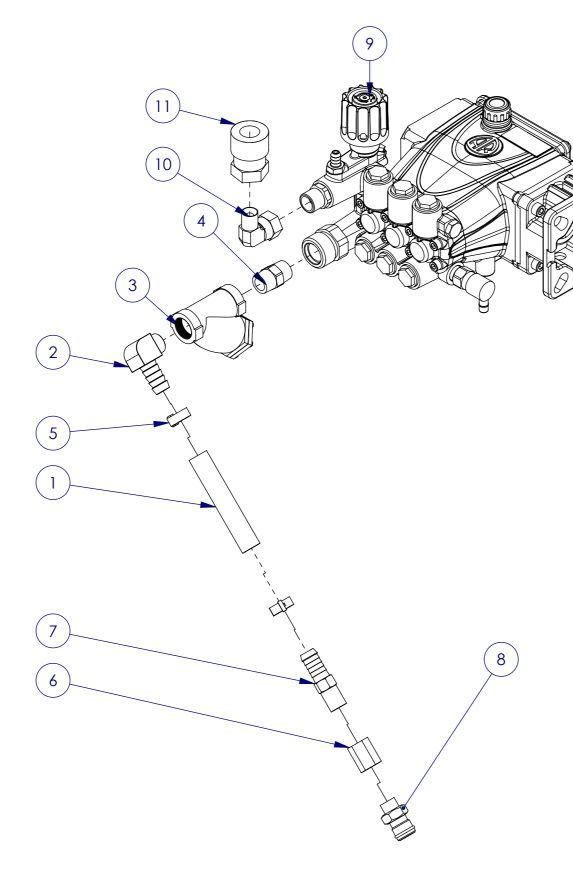
Third Angle Projection - AS 1100

PROJECT: DPC-2200 **DATE:** 29-Jun-21

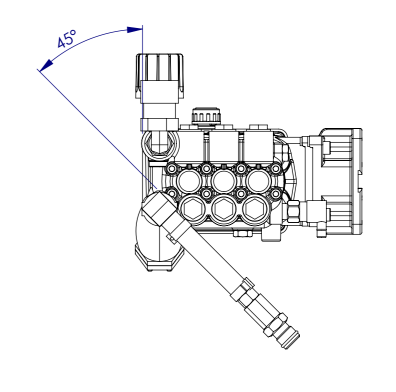
REV: 006 **FINISH SCALE:** 1:5 DWG NO. TITLE **MATERIAL** All Dimensions are in Millimetres DPC-2200-02-00 DRN: DM **ENGINE PUMP ASSEMBLY** NA NA Break All Sharp Corners and emove Burrs & Swarf NOTES: 25

SHEET 3 OF 6

REV. PRINT MAY BE REDUCED - DO NOT SCALE. **DESCRIPTION** DATE



ITEM NO.	PART NO.	PART NAME	QTY
1	DPC-2200-02-A1-01	WATER INLET HOSE - 1/2 INCH X 500MM BLACK RUBBER	1
2	MAK-UP-197	3_8 BRASS MALE ELBOW HOSETAIL 90 DEG	1
3	MAK-UP-196	3_8 FEMALE BSP TO 3_8 FEMALE BSP Y STRAINER	1
4	DPW4-309-4	3_8 MALE TO 3_8 MALE BSPT	1
5	DPW4-309-9	13-19 MM HOSE CLAMP	2
6	DPW4-307-4	1/4" FEMALE ADAPTOR	1
7	DPW4-307-2	1/2" BARB, 1/4" M THREAD	1
8	DPW4-307-3	1/4" SPRINKLER ADAPTOR	1
9	AR26348	JRV3G30 AR PUMP	1
10	DPW4-309-3	ELBOW 90° 3_8 BSPT MALE TO SWIVEL 3_8 BSPT FEMALE	1
11	MAK-UP-66	3_8 F TO F QUICK CONNECT	1





Sydney (Head Office) 15 Waltham St Artarmon, 2064 NSW, Australia

Ph: 1300 795 953 Fax: (02) 9439 9815 www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES
(Unless otherwise noted)
0-100mm: ± 0.25 mm
100mm - 500mm: ± 1.0 mm
500mm +: ± 1.0 mm
Angular: ± 1 deg.

DATE: 29-Jun-21

emove Burrs & Swarf Third Angle Projection - AS 1100 25

PROJECT: DPC-2200

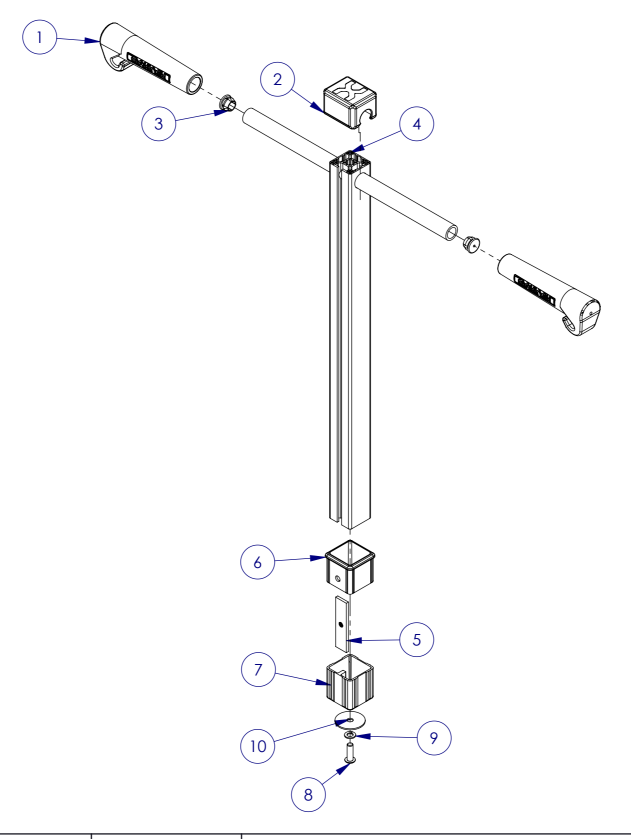
SCALE: 1:3 All Dimensions are in Millimetres Break All Sharp Corners and

REV: 001 DWG NO. TITLE **MATERIAL** DPC-2200-02-A1 PUMP ASSEMBLY DRN: DM NOTES:

SHEET 4 OF 6

FINISH

REVISIONS REV. **DESCRIPTION** DATE PRINT MAY BE REDUCED - DO NOT SCALE.



ITEM NO.	PART NO.	PART NAME	QTY
1	MAK-UP-10	RUBBER HANDLE GRIPS WITH CABLE HOLDER	2
2	DPC-2200-03-04	TOP CAP	1
3	MAK-UP-175	HANDLE END PLUG	2
4	DPC-2200-03-W1	HANDLE WLEDMENT	1
5	DPC-2200-03-05	T NUT	1
6	DPC-2200-03-06	HANDLE SLEEVE INSERT	1
7	DPC-2200-03-03	BOTTOM CAP	1
8	MAK-UP-754	M8X25 BUTTON HEAD SOCKET SCREW SS	1
9	MAK-UP-747	M8 SPRING WASHER SS	1
10	MAK-UP-755	M8 FLAT WASHER (LARGE) SS	1

15 Waltham St

Artarmon, 2064

NSW, Australia

Ph: 1300 795 953 Fax: (02) 9439 9815 Sydney (Head Office) www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES (Unless otherwise noted) 0-100mm: ± 0.25 mm 100mm - 500mm: ± 0.5 mm 500mm +: ± 1.0 mm Angular: ± 1 deg.

Third Angle Projection - AS 1100

DATE: 29-Jun-21

PROJECT: DPC-2200

SCALE: 1:5 All Dimensions are in Millimetres Break All Sharp Corners and demove Burrs & Swarf

Denotes Critical Dimension

25

DWG NO. DPC-2200-03-00 NOTES:

HANDLE ASSEMBLY

TITLE

MATERIAL SEE PARTS

DRN: DM

REV: 004

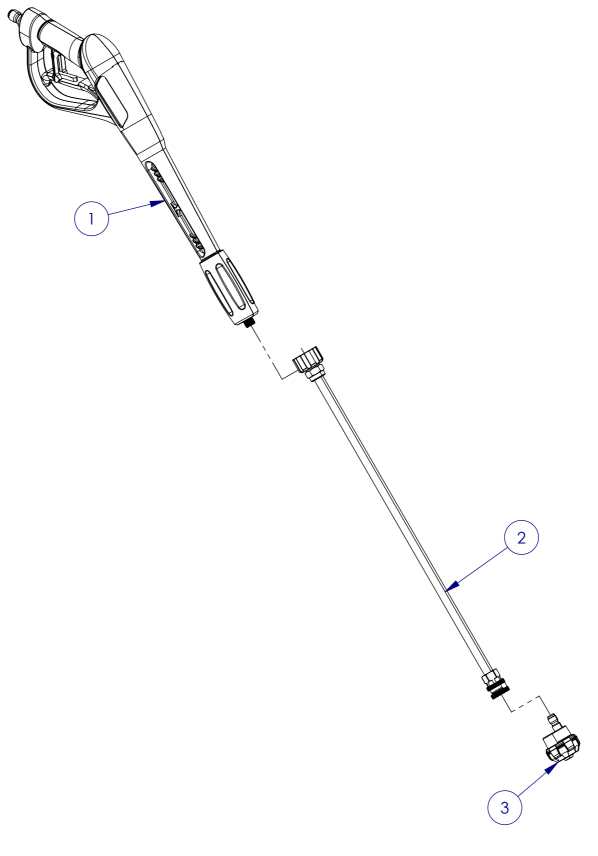
SEE PARTS

SHEET 5 OF 6

FINISH

REVISIONS REV. **DESCRIPTION** DATE PRINT MAY BE REDUCED - DO NOT SCALE.

ITEM NO.	PART NO.	PART NAME	QTY
1	DPC-2200-05-01	WAND HOUSING	1
2	DPC-2200-05-02	WAND SHAFT	1
3	DPC-2200-05-04	VARIABLE SPRAY NOZZLE	1



MAUIAC	
MAKINE	₹ ▲ 📆

Sydney (Head Office) 15 Waltham St Artarmon, 2064 NSW, Australia

Ph: 1300 795 953 Fax: (02) 9439 9815 www.makinex.com.au sales@makinex.com.au

COPYRIGHT 2019 MAKINEX.

WARNING: Copyright in this drawing remains the property of Kennards Innovation and Sustainability and copying in whole or part is not permitted without the written authority of the copyright owner.

GENERAL TOLERANCES
(Unless otherwise noted)
0-100mm: ± 0.25 mm
100mm - 500mm: ± 0.5 mm
500mm +: ± 1.0 mm
Angular: ± 1 deg.

Third Angle Projection - AS 1100

DATE: 29-Jur	1-21	PROJECT: DPC-2200			DRN: DM	REV : 001
SCALE: 1:10	A 3	DWG NO.	TITLE	MATERIAL	THICKNESS	FINISH
All Dimensions are in Mi Break All Sharp Corners Remove Burrs & Swarf		DPC-2200-05-00	WAND ASSEMBLY	NA	NA	NA
NOTES:			SHEET 6 OF 6			