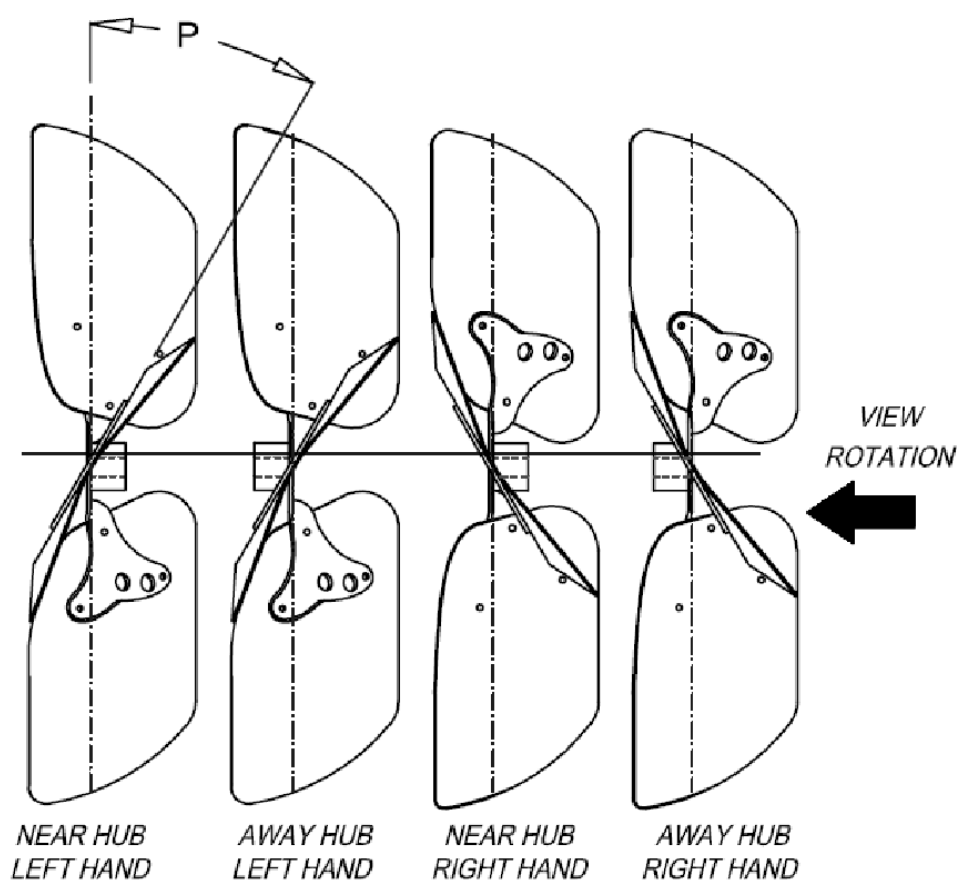
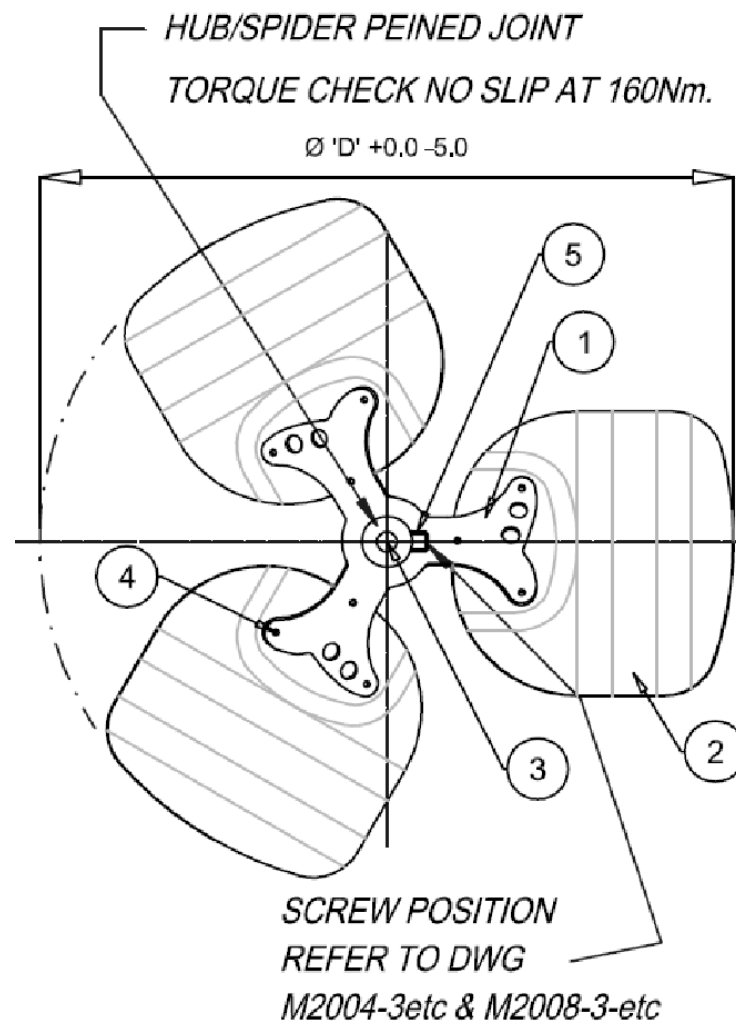


28	PS3-305A35R05AA	305	AWAY	RIGHT	35°	5 / 16"	2.0
27	PS3-305N30R05AA	305	NEAR	RIGHT	30°	5 / 16"	2.0
26	PS3-305N30L05AA	305	NEAR	LEFT	30°	5 / 16"	2.0
25	PS3-305N25R05AA	305	NEAR	RIGHT	25°	5 / 16"	2.0
24	PS3-305N25L05AA	305	NEAR	LEFT	25°	5 / 16"	2.0
23	PS3-305N20R05AA	305	NEAR	RIGHT	20°	5 / 16"	2.0
22	PS3-305A30L05AA	305	AWAY	LEFT	30°	5 / 16"	2.0
21	PS3-305A25R05AA	305	AWAY	RIGHT	25°	5 / 16"	2.0
20	PS3-305A25L05AA	305	AWAY	LEFT	25°	5 / 16"	2.0
19	PS3-305A20R05AA	305	AWAY	RIGHT	20°	5 / 16"	2.0
18	PS3-254N35R05AA	254	NEAR	RIGHT	35°	5 / 16"	2.0
17	PS3-254N35L05AA	254	NEAR	LEFT	35°	5 / 16"	2.0
16	PS3-254N30R05AA	254	NEAR	RIGHT	30°	5 / 16"	2.0
15	PS3-254N30L05AA	254	NEAR	LEFT	30°	5 / 16"	2.0
14	PS3-254N25L05AA	254	NEAR	LEFT	25°	5 / 16"	2.0
13	PS3-254N25R05AA	254	NEAR	RIGHT	25°	5 / 16"	2.0
12	PS3-254A30R05AA	254	AWAY	RIGHT	30°	5 / 16"	2.0
11	PS3-254A30L05AA	254	AWAY	LEFT	30°	5 / 16"	2.0
10	PS3-229N30L56AA	229	NEAR	LEFT	30°	6mm	2.0
9	PS3-229N25L56AA	229	NEAR	LEFT	25°	6mm	2.0
8	PS3-229N20L56AA	229	NEAR	LEFT	20°	6mm	2.0
7	PS3-229N30L05AA	229	NEAR	LEFT	30°	5 / 16"	2.0
6	PS3-203N30R05AA	203	NEAR	RIGHT	30°	5 / 16"	2.0
5	PS3-203N30L05AA	203	NEAR	LEFT	30°	5 / 16"	2.0
4	PS3-203A30L05AA	203	AWAY	LEFT	30°	5 / 16"	2.0
3	PS3-178N30R05AA	178	NEAR	RIGHT	30°	5 / 16"	2.0
2	PS3-178N30L05AA	178	NEAR	LEFT	30°	5 / 16"	2.0
1	PS3-178A20L05AA	178	AWAY	LEFT	20°	5 / 16"	2.0
Item	Part no	ØD	HUB POSN	HAND	PITCH 'P'	HUB BORE	AXIAL RUNOUT TIR MAX



Part number	Spider assy	Qty	Paddle	Qty	Rivet	Qty
PS3-178A20L05AA	M2008-3-05	1	M3000-178	3	M2007-4-A	9
PS3-178N30L05AA	M2008-3-05	1	M3000-178	3	M2007-4-A	9
PS3-178N30R05AA	M2008-3-05	1	M3000-178	3	M2007-4-A	9
PS3-203A30L05AA	M2008-3-05	1	M3000-203	3	M2007-4-A	9
PS3-203N30L05AA	M2008-3-05	1	M3000-203	3	M2007-4-A	9
PS3-203N30R05AA	M2008-3-05	1	M3000-203	3	M2007-4-A	9
PS3-229N30L05AA	M2008-3-05	1	M3000-229	3	M2007-4-A	9
PS3-229N20L56AA	M2008-3-06	1	M3000-229	3	M2007-4-A	9
PS3-229N25L56AA	M2008-3-06	1	M3000-229	3	M2007-4-A	9
PS3-229N30L56AA	M2008-3-06	1	M3000-229	3	M2007-4-A	9
PS3-254A30L05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254A30R05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N25R05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N25L05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N30L05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N30R05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N35L05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-254N35R05AA	M2008-3-05	1	M3000-254	3	M2007-4-A	9
PS3-305A20R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305A25L05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305A25R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305A30L05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305N20R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305N25L05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305N25R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305N30L05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305N30R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9
PS3-305A35R05AA	M2008-3-05	1	M3010-305	3	M2007-3-A	9

ITEM	NO. OFF	DESCRIPTION
5	1	SCREW
4	9	RIVET
3	1	HUB.
2	3	BLADE
1	1	SPIDER

- Notes :
1. Check rotation by facing air discharge.
  2. Stamp pitch on spider.
  3. Fan to be balanced within 0.7g
  4. Permissible radial runout 1.8 TIR max
  5. Permissible axial runout see chart

PE-M_C-0000054-MIC-1	Add PS3-229N20L56AA, PS3-229N25L56AA & PS3-229N30L56AA	2012-06-21	
PE-M_C-0000005-MIC-1	Change drawing template & revise dimension tolerance	2012-06-18	
MIC599	Paddle stiffening shown	2008-03-12	
MIC549	Add PS3-178A20L05AA	2007-05-28	
Item	MIC	Description	Date

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TOLERANCES (EXCEPT AS NOTED):  REFER TO ISO 2768 T1 / v	DRAWN BY HAZMER	<b>REGAL</b> ® Regal Beloit Malaysia Sdn. Bhd.
	DATE 2020.03.24	
REMOVE BURRS & BREAK SHARP EDGES:  ALL DIMENSION IN mm	APPROVED BY MICHAEL CHAI	DESCRIPTION 3 BLADE PROPELLER FAN
	DATE 2020.03.24	MATERIAL PROCESS/FINISH
THIRD ANGLE PROJECTION	REFERENCE R	SIZE B
	DRAWING NUMBER PS3-etc	SHEET 1 OF 1