

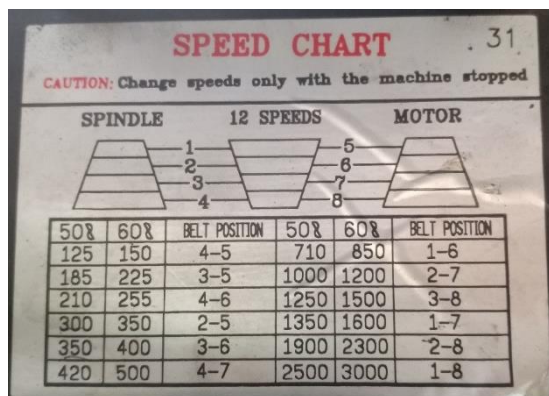
LAMPIRAN 1
**(TABEL DATA MATERIAL, *CUTTING SPEED*,
DAN SPESIFIKASI VARIASI KECEPATAN
SPINDLE MESIN GURDI)**

LAMPIRAN 1

TABEL DATA MATERIAL, *CUTTING SPEED*, DAN SPESIFIKASI KECEPATAN PUTARAN *SPINDLE* MESIN GURDI.

Tabel 1A. Data material dan *cutting speed* proses gurdi (Widharto, 2008)

MATERIAL	CUTTING SPEEDS v_c		POINT ANGLE	LIP CLEARANCE	COOLANTS
	(METERS/MINUTE) MPM	(FEET/MINUTE) FPM			
Aluminum And Alloys	61.00 - 91.50	200 - 300	90 - 130 deg	12 - 15 deg	Kerosene/Kerosene & Lard Oil/ Soluble Oil
Armor Plate	12.20 - 18.25	40 - 50	135 - 140 deg	6 - 9 deg	Light Machine Oil
Brass	61.00 - 91.50	200 - 300	118 - 118 deg	12 - 15 deg	Dry/ Soluble Oil/Kerosene/Lard Oil
Bronze	61.00 - 91.50	200 - 300	110 - 118 deg	12 - 15 deg	Dry/ Soluble Oil/Mineral Oil/Lard Oil
Bronze, High Tensile	21.35 - 45.75	70 - 150	100 - 110 deg	12 - 15 deg	Dry/ Soluble Oil/Mineral Oil/Lard Oil
Cast Iron, Soft	30.50 - 45.75	100 - 150	90 - 100 deg	12 - 15 deg	Air Jet Dry/ Soluble Oil
Cast Iron, Medium	21.35 - 30.50	70 - 100	100 - 110 deg	12 - 15 deg	Air Jet Dry/ Soluble Oil
Cast Iron, Hard	21.35 - 30.50	70 - 100	100 - 118 deg	8 - 12 deg	Air Jet Dry/ Soluble Oil
Cast Iron, Chilled	9.15 - 12.20	30 - 40	118 - 135 deg	5 - 9 deg	Air Jet Dry/ Soluble Oil
Copper	61.00 - 91.50	200 - 300	100 - 118 deg	12 - 15 deg	Air Jet Dry/ Soluble Oil
Copper Graphite Alloy (Carbon Drills)	18.30 - 21.35	60 - 70	**_**	**_**	Soluble Oil/Dry/Mineral Oil/Kerosene
Glass (Carbon Drills)	6.10 - 9.15	20 - 30	**_**	**_**	Soluble Oil/Dry/Mineral Oil/Kerosene
Iron, Malleable	15.25 - 27.45	50 - 90	90 - 100 deg	12 - 15 deg	Light Machine Oil
Magnesium And Alloys	76.25 - 122.0	250 - 400	70 - 118 deg	12 - 15 deg	Soluble Oil
Monel Nickel	4.15 - 15.28	30 - 50	118 - 125 deg	10 - 12 deg	Compressed Air/Mineral Oil
Nickel Alloys	12.20 - 18.30	40 - 60	135 - 140 deg	5 - 7 deg	Lard Oil/Soluble Oil
Plastic, Hot Set	30.50 - 91.50	100 - 300	60 - 90 deg	10 - 12 deg	Lard Oil/Soluble Oil
Plastic, Cold Set	30.50 - 91.50	100 - 300	118 - 135 deg	12 - 20 deg	Soap Solution
Steel, Low Carbon, 0.2-0.3ct	24.40 - 33.55	80 - 110	110 - 118 deg	7 - 9 deg	Soap Solution
Steel, Medium Carbon 0.4-0.5c	21.35 - 24.40	70 - 80	118 - 125 deg	7 - 9 deg	Soluble Oil/Mineral Oil/Sulfur Oil/Lard Oil
Steel (High Carbon 1.2c)	15.25 - 18.30	50 - 60	118 - 145 deg	7 - 9 deg	Soluble Oil/Mineral Oil/Sulfur Oil/Lard Oil
Steel, Forged	15.25 - 18.30	50 - 60	118 - 145 deg	7 - 12 deg	Soluble Oil/Mineral Oil/Sulfur Oil/Lard Oil
Steel, Alloy	15.25 - 21.35	50 - 70	118 - 125 deg	10 - 12 deg	Mineral Lard Oil
Steel, Alloy 300 To 400 Brinell	6.10 - 9.15	20 - 30	130 - 140 deg	7 - 10 deg	Soluble Oil
Steel, Stainless, Free Machining	9.15 - 24.40	30 - 80	110 - 118 deg	8 - 12 deg	Soluble Oil
Steel, Stainless, Hard	4.57 - 15.25	15 - 50	118 - 135 deg	6 - 8 deg	Soluble Oil
Steel, Manganese	3.66 - 4.57	12 - 15	140 - 150 deg	7 - 10 deg	Soluble Oil
Stone (Carbide Drills)	7.63 - 9.15	25 - 30	**_**	**_**	Water Solution
Wood	91.50 - 122.2	300 - 400	60 - 70 deg	10 - 15 deg	Dry



Gambar 1A Variasi kecepatan *spindle* mesin gurdi

- Untuk baja

$$f = 0,084\sqrt[3]{d}; mm / put \dots\dots\dots(8.2)$$

- Untuk besi tuang

$$f = 0,1\sqrt[3]{d}; mm / put \dots\dots\dots(8.3)$$

Gambar 1B Rumus empiris gerak makan gurdi

LAMPIRAN 2

**(TABEL DATA MATERIAL, *CUTTING SPEED*,
DAN SPESIFIKASI VARIASI KECEPATAN
SPINDLE MESIN BUBUT)**

LAMPIRAN 2

TABEL DATA MATERIAL, *CUTTING SPEED*, DAN SPESIFIKASI KECEPATAN PUTARAN *SPINDLE* MESIN BUBUT.

Tabel 2A Data material dan *cutting speed* proses bubut

Material	Teg. Tarik (kg/mm ²)	CS (m/mnt)	Material	Teg. Tarik (kg/mm ²)	CS (m/mnt)
Plain carbon steel			Spring Steel (JIS Grade)		
ST37 / MS	37	32	SUP4, 6, 7, 9, 10, 11	125	13
1030 / S30C	48	32	SUS 302, 304, 316 WPA	170	5
1035 / S35C	52	25	SUS 302,304, WPB	210	5
1040 / S40C	55	25	SUS 631J1 WPC	200	5
1045 / S45C / EMS45 / 1730	58	25	Stainless Steel		10-25
1050 / S50C / ST60	62	25	304, 304L, 316, 316L	70	18
1055 / S55C	66	25	410, 416	77	18
Alloy Steel (JIS Grade)			420, 420F	84	18
SNC2, 3, 21	95	18	440C, 440F	91	18
SNC22	100	13	Copper		70
SNCM1, 2, 22	90	18	Lead Bronze		50-70
SNCM7, 8, 23, 25	100	13	Phospor Bronze		40-50
SCr3, 4, 21, 22	90	18	Pure Aluminum		200-300
SCr5	100	13	Aluminum Alloy		70-120
SCM2, 3, 21, 22	90	18	Cast Iron		
SCM4, 5, 23	100	13	GG20		25
Tool Steel (AISI Grade)			GG25		18
W Series	70	18	GG30,35,40		18
O Series	135	13	GG45,50		13
D Series	140	13	GG55,60		5
A Series	140	13			
H Series	140	13			
L Series	100	13			
P Series	100	13			
S Series	130	13			
HSS T Series	150	13			
HSS M Series	140	13			

	1	2	3
A	60	220	860
B	92	360	1400
C	140	530	2000

Gambar 2A Variasi kecepatan *spindle* mesin bubut

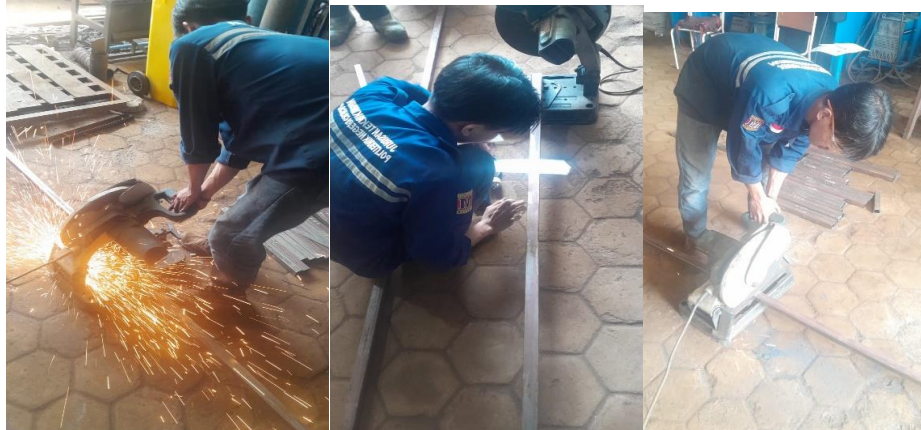
LONGITUDINAL FEED					TRANSVERSE FEED				
Ø	M				Ø	M			
	D	E	F	G		D	E	F	G
1	0.044	0.088	0.176	0.352	1	0.020	0.039	0.079	0.158
2	0.050	0.099	0.198	0.396	2	0.022	0.044	0.089	0.178
3	0.052	0.105	0.210	0.420	3	0.023	0.047	0.094	0.188
4	0.055	0.110	0.220	0.440	4	0.024	0.049	0.098	0.196
5	0.060	0.121	0.242	0.484	5	0.027	0.054	0.109	0.218
6	0.063	0.127	0.254	0.508	6	0.028	0.057	0.114	0.228
7	0.066	0.132	0.264	0.528	7	0.029	0.059	0.118	0.236
8	0.072	0.144	0.287	0.574	8	0.032	0.064	0.128	0.256
9	0.075	0.149	0.298	0.596	9	0.033	0.067	0.134	0.268
10	0.077	0.154	0.308	0.616	10	0.034	0.069	0.138	0.276
11	0.083	0.166	0.331	0.662	11	0.037	0.074	0.148	0.296

Gambar 2B Variasi *feeding* mesin bubut

LAMPIRAN 3
(DOKUMENTASI PROSES PRODUKSI)

LAMPIRAN 3

DOKUMENTASI PROSES PRODUKSI

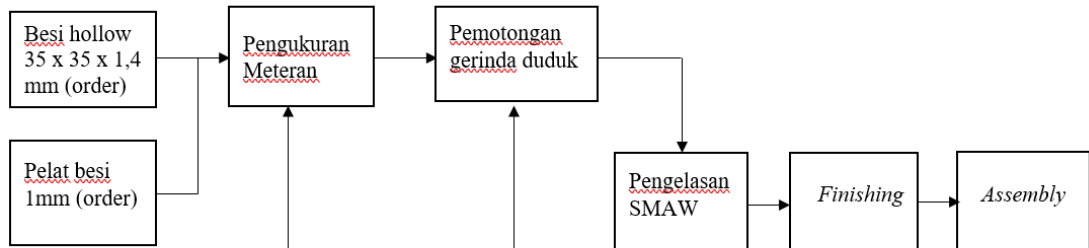


LAMPIRAN 4
(ALUR PROSES ALAT TURBIN ULIR)

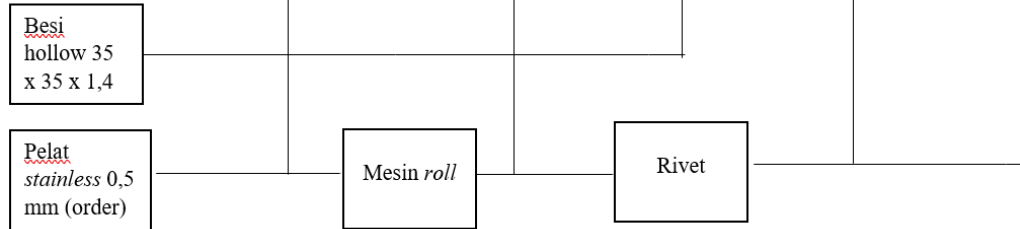
LAMPIRAN 4

(ALUR PROSES ALAT TURBIN ULIR)

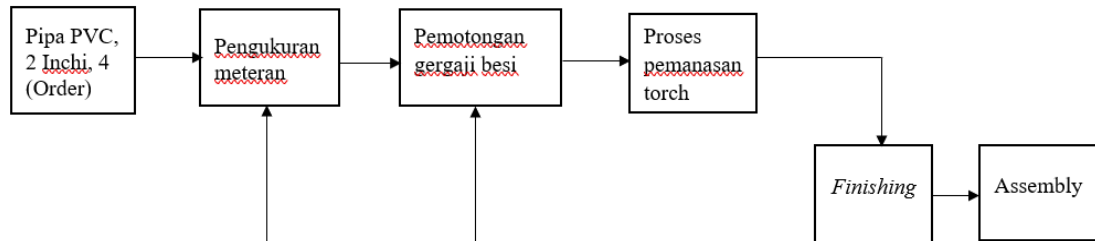
Rangka utama turbin



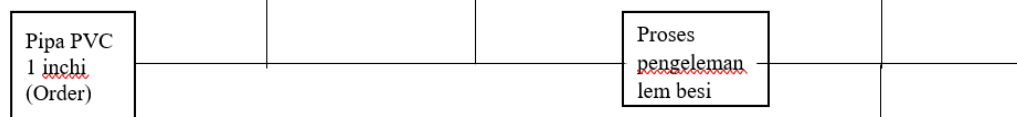
Rangka rumah turbin



Blade/sudu



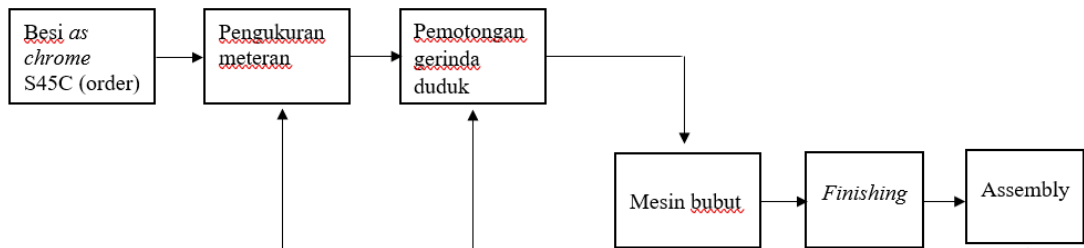
Pipa pesat



Kelistrikan



Poros



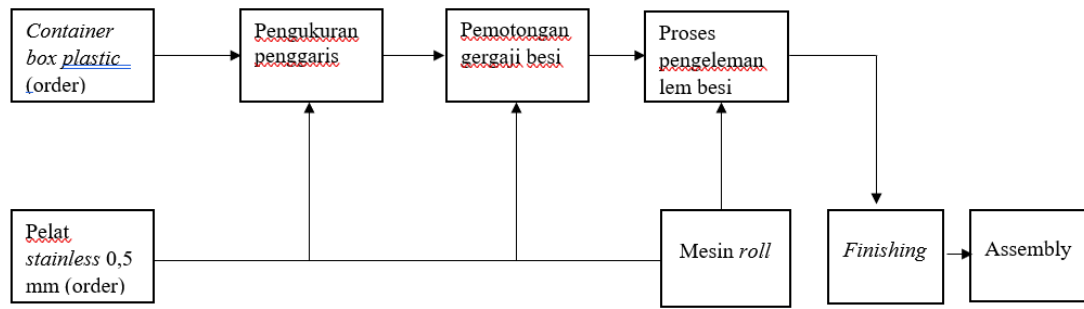
Hollow penopang bearing



Hollow penopang sudut



Bak penenang dan bak penampung



LAMPIRAN 5
(DOKUMENTASI UJI HASIL)

LAMPIRAN 5
DOKUMENTASI UJI HASIL

Pengambilan data tegangan dan kuat arus menggunakan multimeter digital



Pengambilan data putaran turbin dengan beban dan tanpa beban dengan tachometer



LAMPIRAN 6
(BIODATA PENULIS)

LAMPIRAN 6

BIODATA PENULIS



Nama : Gilang Yulio Permana Putra Febriyanto
Tempat, tanggal lahir : Cilacap, 23 Juli 2002
NIM : 200203066
Prodi : D3-Teknik Mesin
Jurusan : Rekayasa Mesin dan Industri Pertanian
Alamat : Jalan Tengiri Timur , No. 147, RT003/RW011, Kelurahan
Cilacap, Kecamatan Cilacap Selatan, Kabupaten
Cilacap,Jawa Tengah.
Telephone/Hp : 0895619624332
e-mail : gilangyulio71@gmail.com
Hobi : Badminton, futsal dan bermain *game*.
Motto hidup : Jangan pernah menyerah dengan keadaan sesulit apapun
tetap tabah dan bersyukur serta selalu menghormati kedua
orang tua.

Riwayat Pendidikan:

1. SMP Negeri 3 Oku, Sumatra Selatan (2014-2017)
2. SMK Negeri 4 Baturaja, Oku, Sumatra Selatan (2017-2020)
3. Politeknik Negeri Cilacap (2020-2023)

