



## ATS 73 & 74 - FOR DIESEL APPLICATIONS 7 - 16 LITRES (AVAILABLE WITH ATEX CERTIFICATION)

## ATS73 PRE-ENGAGED MANUAL

ATS73 SERVICE KIT



ATS74 OVERHUNG MANUAL

ATS74 SERVICE KIT



## ATS73 INERTIA MANUAL



The ATS73 & 74 series is robust and regularly used in the Australian Coal Mining Industry. Oil & Gas and Marine industries also benefit from the ATS73 series.

## Key features at 100 psi

Weight	25 lb (15.9 kg)	Power	26 hp (19.1 kW)
Torque	115 ft (156 Nm)	Comsumption	6 scfs (170 l\s)
Speed	4500 RPM	Noise Level	100 dBa

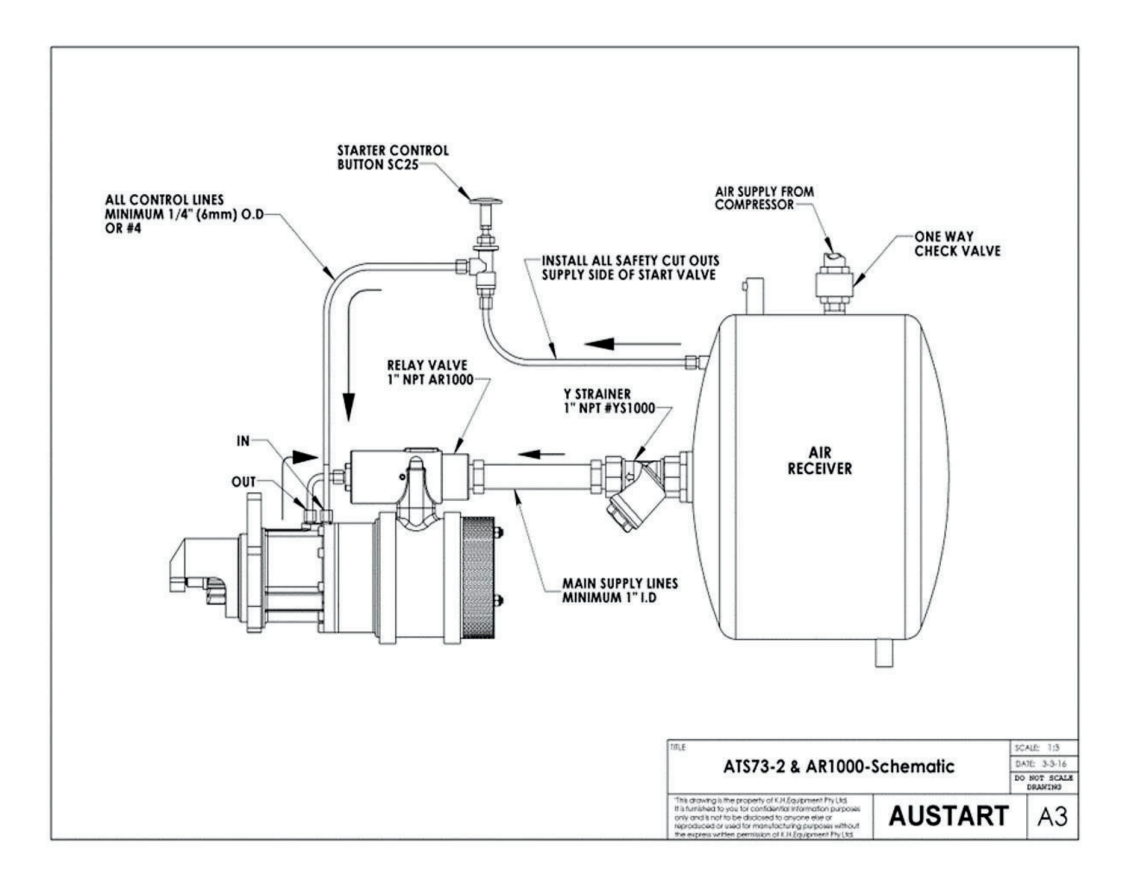
- ▶ No lubrication required
- ▶ Higher cranking torque
- Extended cranking periods
- Faster and more reliable starting
- ▶ 3 staged self governed turbine wheel
- Corrosion resistant coatings
- No batteries are required
- Optimized planetary gearing

- ▶ 360 degree indexation of the inlet port
- ▶ Fewer moving parts
- ▶ Longer service intervals
- Immunity to dusty environments
- Immunity to extremely high or low temperatures
- No need for special tools when servicing

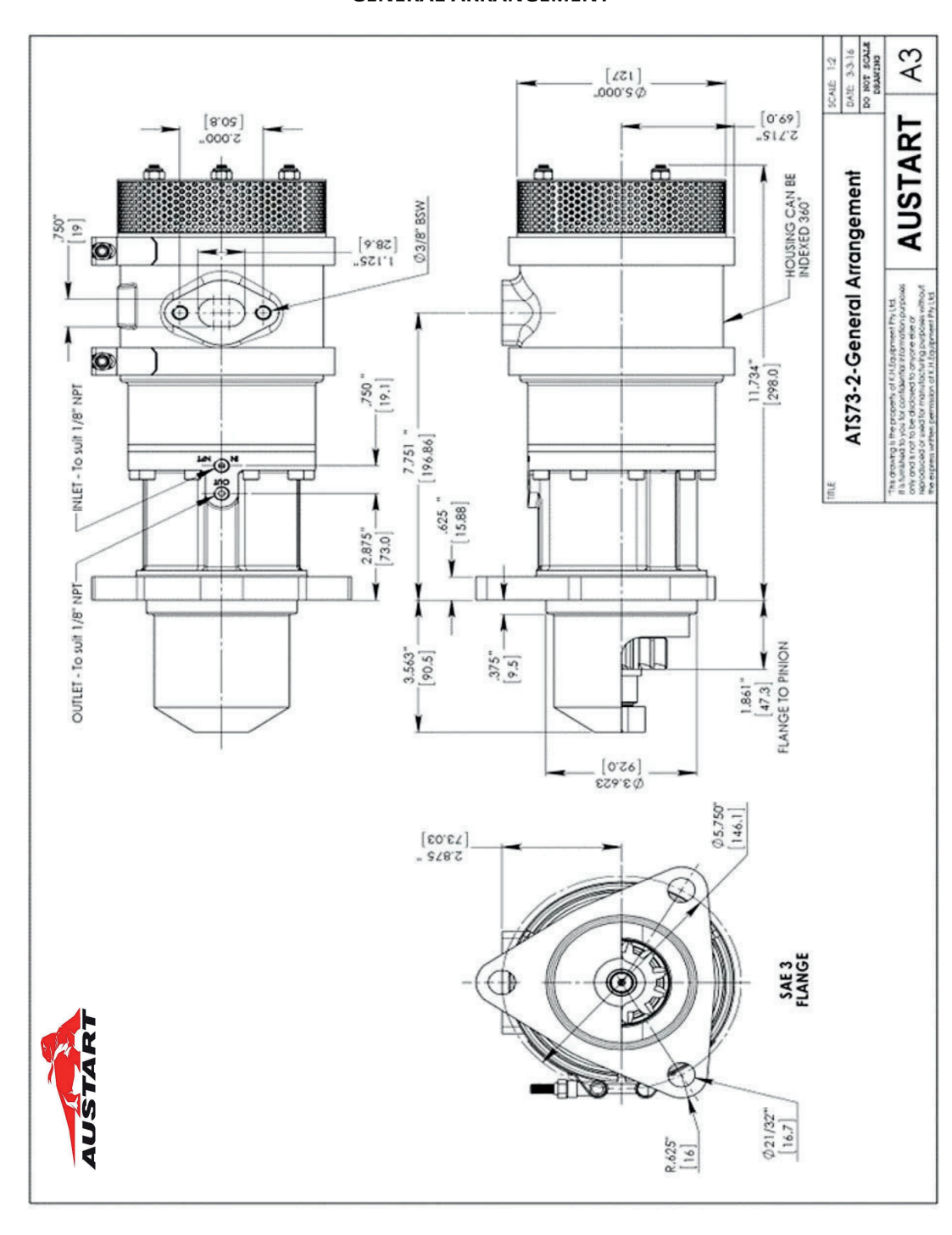


## Air starters come in many configurations for a variety of applications and fitment objectives.

- Nosecone or overhung pinions
- ▶ Beryllium Copper Bronze (BCB) non sparking pinions available
- ▶ Clockwise or Counter clockwise rotation
- Pre-engaged or inertia engagement options
- Z shaped models available for limited space applications
- Mounting flange and pinion options available to suit most engines



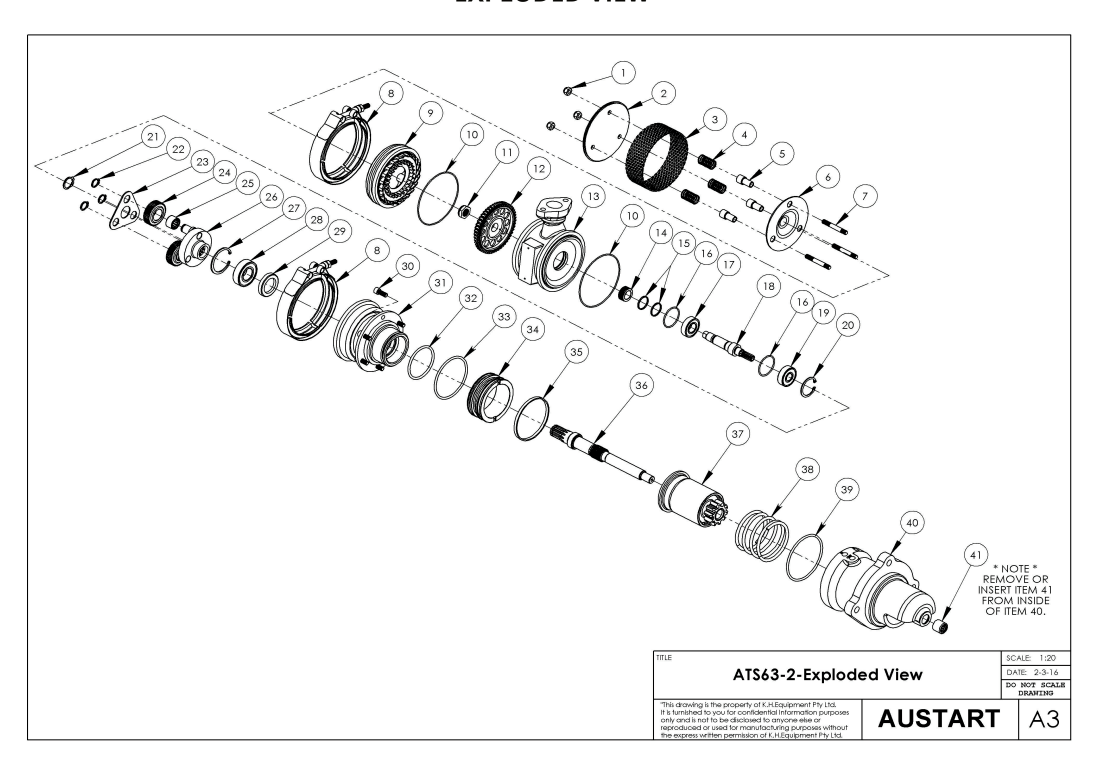
## **GENERAL ARRANGEMENT**



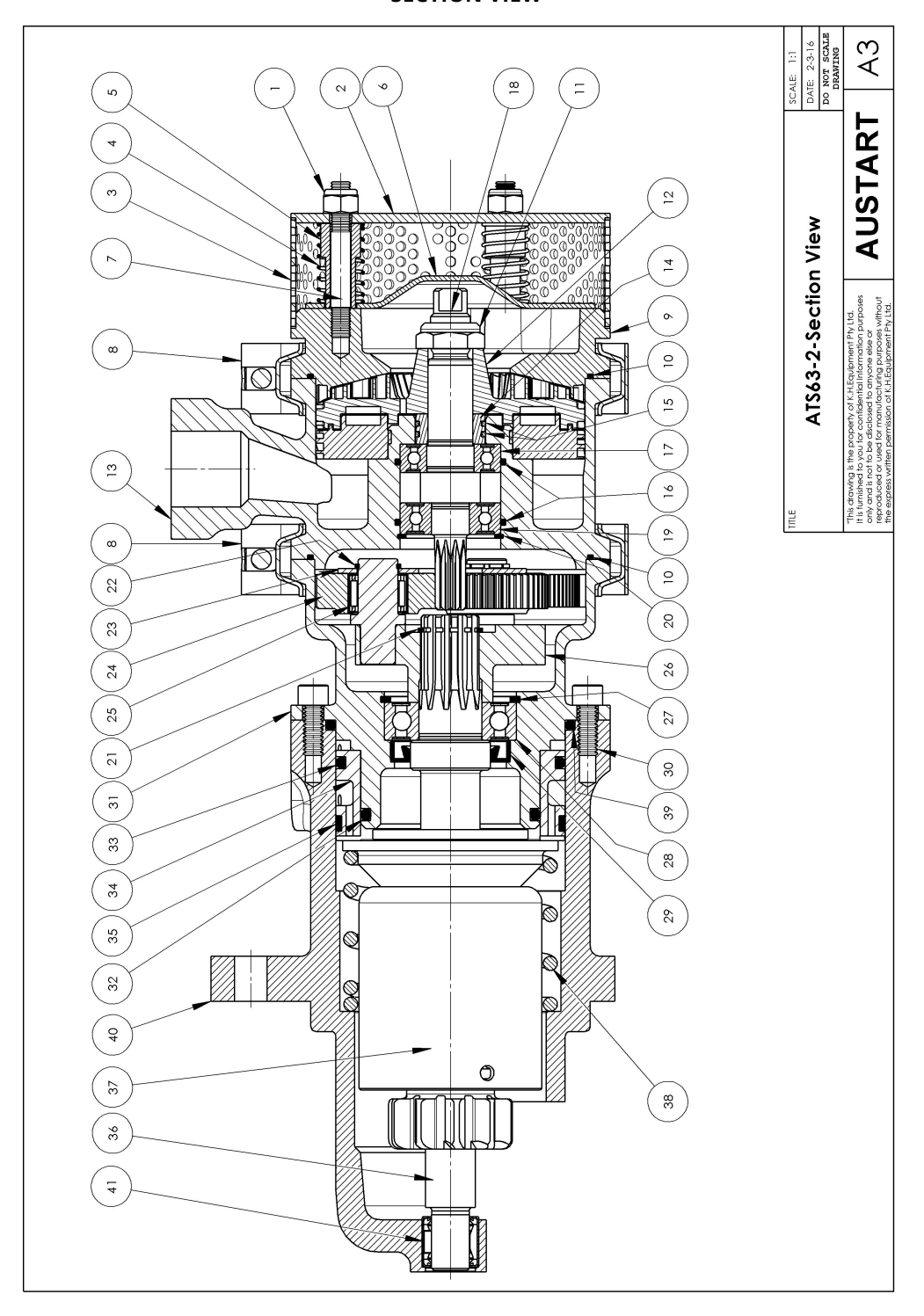
## 6340-900 AUSTART SERVICE KIT

Item No.	Part ID	Description	Qty
17	6309-000	O'ring	2
18	6310-000	Bearing	1
20	6004-000	Bearing	1
21	6308-000	Circlip	1
26	6315-000	Bearing	3
28	6619-000	Circlip	1
22	6617-000	Circlip	1
29	6012-000	Bearing	1
30	6621-000	Seal	1
33	6730-000	O'ring	
34	6732-000	O'ring	1
36	6733-500	Seal	1
40	6731-000	O'ring	1
42	6022-000	Bearing	1
11	6323-000	O'ring	2

## **EXPLODED VIEW**



## **SECTION VIEW**



## PARTS BREAKDOWN

## AUSTART ATS 64 General Build List

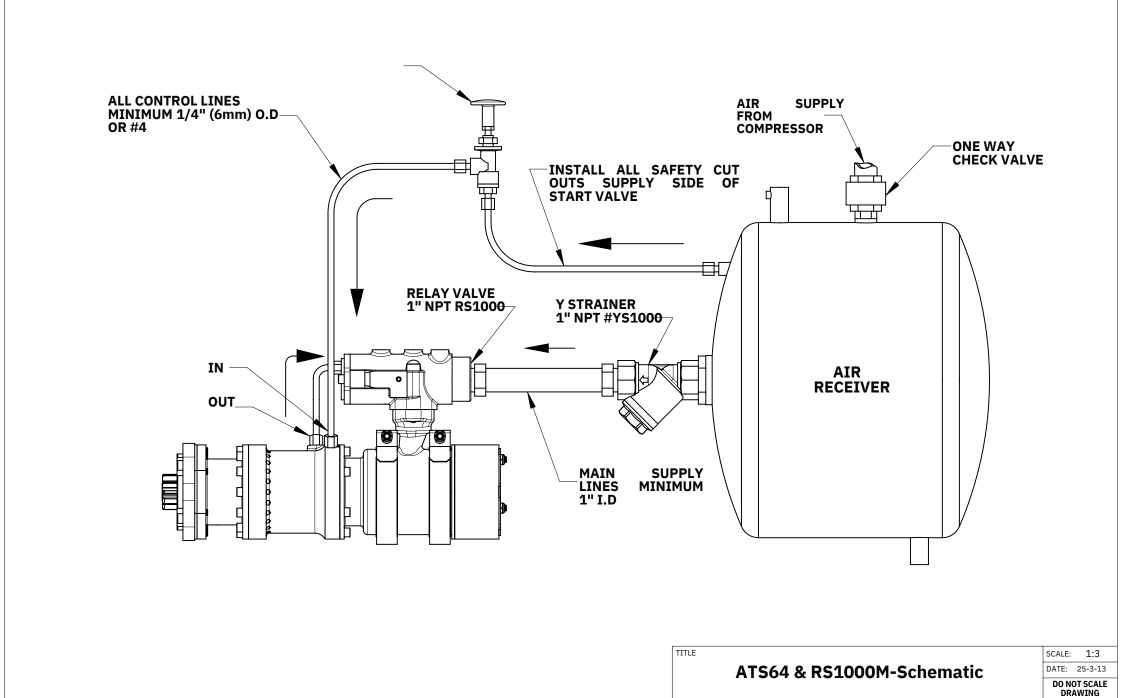
EX	Ė	DESCRIPTION		αŢ	ITEM	PART NO.	EXT.	DESCRIPTION		Q T
19	000	NUT		3	26	6315	000	BEARING	+	3
9	001	END COVER MUFFLER		-	27	6311	006	SPIDER HUB ASSY		-
9	100	OUTER SLEEVE		-	28	6199	000	CIRCUP	+	-
2	001	SPACER (0.624")	(20.2)	9	29	6012	000	BEARING	+	-
2	100	BAFFLE PLATE		-	30	6621	000	SEAL	+	-
10	100	SPACER (1.050")		3	31	9009	000	SCREW		18
10	100	STUD	8 8	3	32	4317	100	GEAR ADAPTOR		
10	100	BAFFLE SLEEVE		-	33	6730	000	O'RING	+	-
8	000	BAND CLAMP		7	34	6732	000	O' RING	+	-
8	200	END COVER		-	35	6726	100	PISTON		-
8	000	O' RING	+	2	36	6733	200	SEAL	+	-
8	000	SPECIAL NUT		-	37	6750	100	DRIVE SHAFT		_
30	300	TURBINE ROTOR			38	929	006	DRIVE ASSY		1
85	920	TURBINE HOUSING	8 8	L	36	6734	000	SPRING		1
10	100	SEAL SLEEVE		-	40	6731	000	O'RING	+	-
8	000	PISTON RING		2	41	6762	200	R R HOUSING		-
000	00	O' RING	+	2	42	6763	XXX	FRT HOUSING		-
8	000	BEARING	*	1	43	7054	000	BEARING	+	-
10	001	ROTOR SHAFT		-	44	7056	00	SEAL	+	-
8	000	BEARING	+	-	4.5	92929	XXX	PINION		-
8	000	CIRCUP	*	-	46	6758	000	SCREW		1
8	000	CIRCUP	+	L	47	6729	XXX	FLANGE		-
8	000	COUNTERSUNK SCREW		6	48	XXXX	000	SCREW		10
9	001	RETAINER		-			3		8	
100	00	PLANET GEAR		C		UPPY	000	CERTAIN OF THOMSE AND TOURS	7 4	9 9

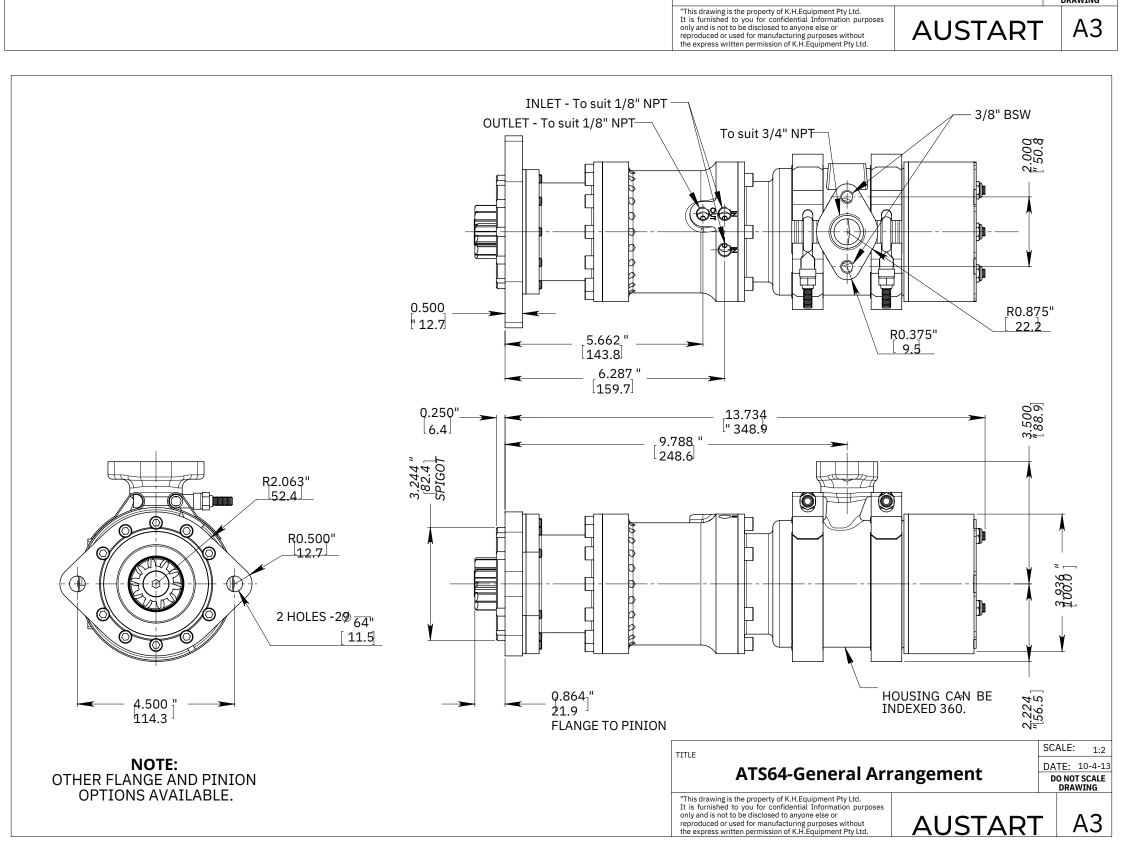
## ATS 64/3 REV.02 21/03/2013

## DENOTES OPTIONS AVAILABLE

# AUSTART PRODUCT NUMBERING

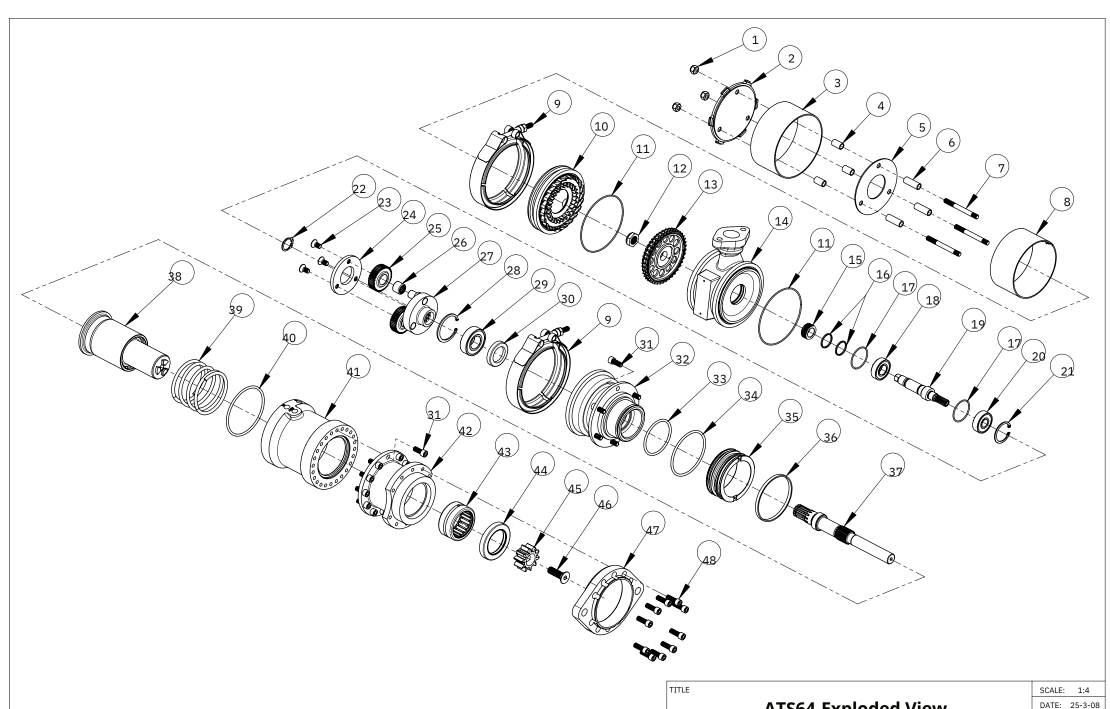
m =	EL PREFIX		FLANGE CODE			-:	A STATE OF THE PARTY OF THE PAR
m =	sine Starter sine Starter arter arter	500.00		CODE	PINION CODE	3	DE SPECIAL FEATURES
m =			₹	AUSTART VANE AUSTART TURBIN	VANE STARTER TURBINE STARTER	ER	
		01 SAE 1	60	9TH 3MOD R	NO R	8	BCB (Beryllium Copper Bronze Pinion)
		02 SAE 2	10	10TH 8/10 R	OR	ш	Threaded Exhaust 1.5"
	orter orter	03 SAE 3	=	11TH 6/8 R	8	_	Preoded Exhaust 2" Bolt On
m =	sine Starter arter arter	Od SAE 4	12	12TH 8/10 R	80	o	Preoded Exhaust 2"
m =	sine Starter arter arter		13	12TH8/10 L	10	=	Highway Special
	sine Starter arter arter	Other options	14 14	18/9 HIII	_	_	Inertia Drive
	arter	available	15	10TH8/10 L	10	-	Threaded Exhaust Elbow 2"
	arter		16	9TH3MOD L	JOI	<u>×</u>	Kelly Spinner Muffler
	orter					×	Mining Spec.(Cast Iron)
	orter			Other options	stions	z	Short Nose (inertia AIS77)
				available	ф	_	Motor Ports 90°
						~	Reduced Muffler
						s	Short Muffler
						_	Threaded Exhaust 3"
						_	U Configuration
	tarter					>	Value Muffler (ATS77)
	arter					×	Special - Refer Factory
	L	EVANABLES OF BASIC STABTED DECINION MINABEDING	BACIO CI	CA OTED DBO	N LOILO	IIAAD EE	CIN
	sine Starter	D CT INCO	2	ANIERTRO			2
		ATS43-0110M	PERKINS 1006	900	SAE	HOT	MINING SPEC
~ -	ATS63	ATS63-0409M	MWM D916-6	16-6	SAEA	PT6	MINING SPEC
	ATS73	AT\$73-0311	CUMMINS N14	5 N14	SAES	E	
		AT\$73-0314	CUMMINS N14	S N14	SAEB	E	н
AS95 (AS90 OH) Austart Air Starter		ATS73-03111	DETROIT 12V71	12/71	S Se	E S	INERTIA DRIVE
AS100 Austort Air Storter	ATS7	ATS73-0312M	CATERPI	CATERPILI AR 3306	3 8	1	MININGSPEC
AT\$103 Austort Turbine Storter	ATSB	ATS83-0311IT	WAUKES	SHA 7072	SAES	Ē	INERTIA THREADED EXHAUST
ATS183 Austart Turbine Starter		NOWING BASE					





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33	6730-000	O'ring	1
34	6732-000	O'ring	1
36	6733-500	Seal	1
40	6731-000	O'ring	1
43	7054-000	Bearing	1
44	7056-000	Seal	1



ATS64-Exploded View

DATE: 25-3-08

DO NOT SCALE
DRAWING

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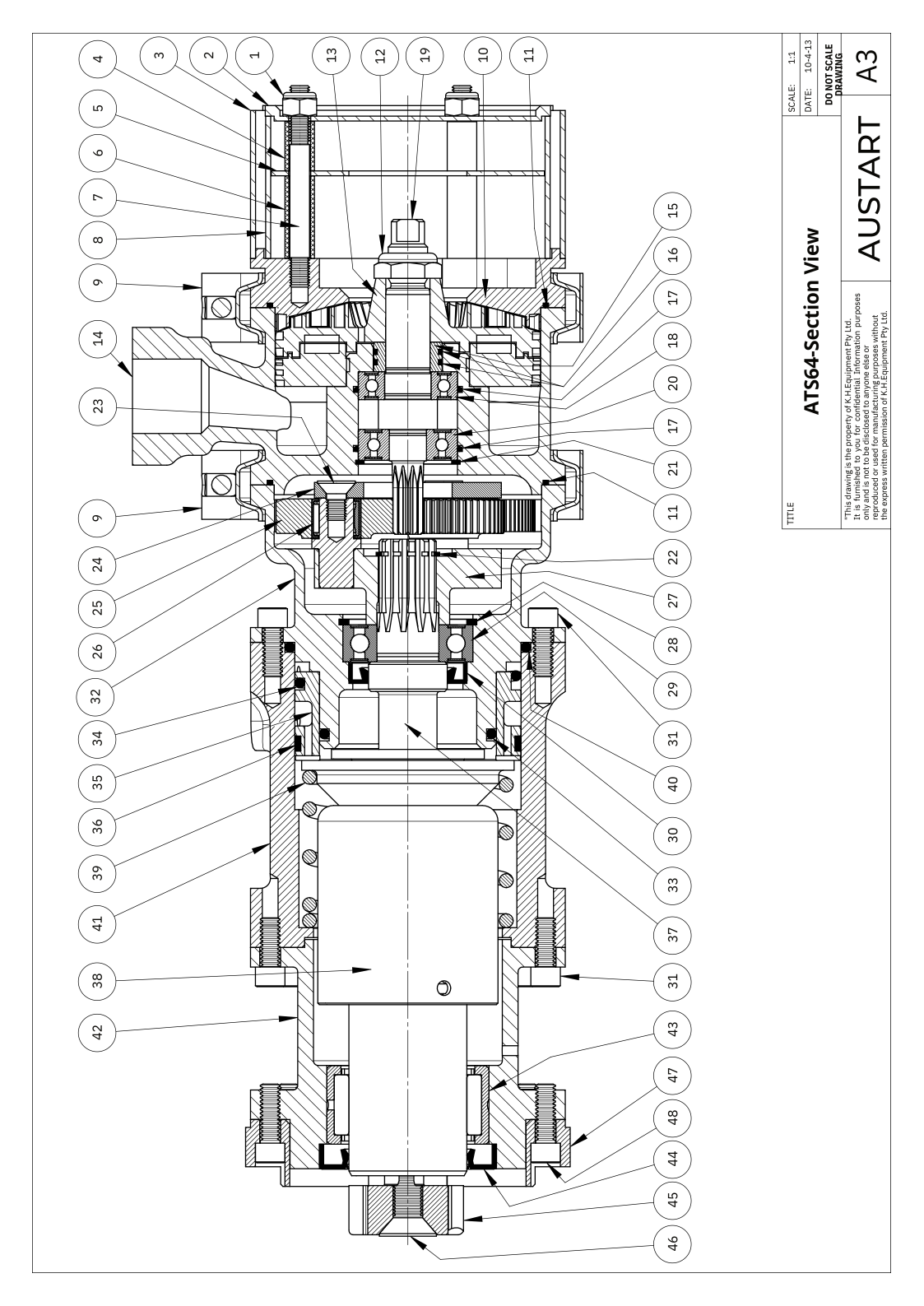
**AUSTART** 

## PARTS BREAKDOWN

## **AUSTART ATS64**

QTY	69	1	1	1	1	18		-	1			-	1	1		1	1	1	-	1	1	1	10		AR
	+		+	+	+			+	+		+				+			+	+						+
DESCRIPTION	BEARING	SPIDER HUB ASSY	CIRCUP	BEARING	SEAL	SCREW	GEAR ADAPTOR	O'RING	O'RING	PISTON	SEAL	DRIVE SHAFT	DRIVE ASSY	SPRING	O'RING	R R HOUSING	FRT HOUSING	BEARING	SEAL	NOINIA	SCREW	FLANGE	SCREW		COND A LA CONCENT A CALVORED
EXT.	000	006	000	000	000	000	100	000	000	100	009	100	006	000	000	200	XXX	000	000	XXX	000	XXX	000		000
PART NO.	6315	6311	6199	6012	6621	9009	6317	6730	6732	6726	6733	6750	0929	6734	6731	6762	6763	7054	202	9929	6758	6729	XXXX		OFF
ITEM	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48		
QTY	3	1	1	3	1	3	3	1	2	1	2	1	1	1	-	2	2	1	1	1	1	1	3	-	e
					- 13						+						+	+		+	+	+			
DESCRIPTION	NUT	END COVER MUFFLER	OUTER SLEEVE	SPACER (0.624")	BAFFLE PLATE	SPACER (1.050")	STUD	BAFFLE SLEEVE	BAND CLAMP	END COVER	O. RING	SPECIAL NUT	TURBINE ROTOR	TURBINE HOUSING	SEAL SLEEVE	PISTON RING	O' RING	BEARING	ROTOR SHAFT	BEARING	CIRCUP	CIRCUP	COUNTERSUNK SCREW	RETAINER	DE A LINE OF THE PARTY IN
EXT.	000	100	100	100	100	100	100	100	000	200	000	000	300	920	100	000	000	000	100	000	000	000	000	100	
PART NO.	3029	6321	6320	3009	8189	3012	3027	6316	6322	9189	6323	1069	6314	6302	6312	6313	6069	6310	6303	9009	8069	2199	9029	9069	1000
ITEM	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	91	17	18	61	20	21	22	23	24	

## ATS 64/3 REV.02 21/03/2013



## MAINTENANCE



## DISASSEMBLY

Refer to the Exploded View and Cross Sectional View drawings on pages 8 & 10.

Begin by holding nose housing (38) of the air starter in a vice using soft jaws.

Making sure a 1/2" NPT fitting is in the inlet port of turbine housing (10) lightly tap the boss of the inlet port with the fitting secure. The turbine housing (10) is secured onto the gear adaptor by means of left hand thread. Unscrew and separate the two sub assemblies.

The sub assemblies may now be dismantled separately. Disassembly of any of these two sub assemblies is detailed in the exploded view on page 8 and is basically in the order shown. Refer also to the following instructions:

### NOSE ASSEMBLY

- Remove six screws (29) and separate the gear adaptor (28) by gently tapping it with a soft hammer if necessary. The gear adaptor (28) should spring apart from the nose housing (38).
- Remove spring (36), drive assembly (35) and piston (32).
- Hold drive shaft (34) to remove the three countersunk screws (20) which may require a sharp tap to loosen them.
- Remove retainer (21), planet gears (22) and bearings (23).
- Support gear adaptor (28) in the vertical position, remove circlip (19) using circlip pliers and gently press out drive shaft (34) from spider hub (24) and bearing (26).

- Remove circlip (25) using circlip pliers and press out bearing (26) and seal (27).
- Remove nose bearing (39) from nose housing (38).

### MOTOR ASSEMBLY

- Begin by removing screws by removing screws (1), end cap (2), spacers (3), baffle sleeve (4) and outer sleeve (5).
- 2. Remove screws (6) from end cover (7).
- Using a soft hammer lightly tap the side of the end cover (7) to remove from turbine housing (10).
- Remove special nut (8) by holding rotor shaft (16) with the two flats provided in a vice.

## CAUTION

Do not hold rotor shaft (16) by splined end when removing special nut (8). Damage to spline will cause premature gearbox failure.

- Remove circlip (18) using circlip pliers and press out rotor shaft (16) through rotor (9) as an assembly.
- Press out seal sleeve (12) and bearing (15) from turbine housing (10).
- 7. Press off bearing (15) from the rotor shaft (16).



## REASSEMBLY

Refer to the Exploded View and Cross Sectional View drawings on pages 8 &10.

Reassembly of any of the two sub assemblies detailed in the exploded view on page 8 is basically in the reverse order shown. Refer also to the following instructions:

## NOSE ASSEMBLY

- Begin by pressing the bearing (39) into nose housing (38) using a press with an appropriate pressing tool.
- Drive home the seal (27) into the gear adaptor (28) until it bottoms.

## CAUTION

Ensure the seal (27) is fitted the correct way ie. with the tapered leading edge engaged first. Liberally grease the exposed side of the seal (27) with lithium based grease such as Valvoline Valplex EP grease or similar.

- 3. Using a press drive home the bearing (26) into the gear adaptor (28) until it bottoms. Then insert shaft (34) into the bearing (26) and press home. Ensure the gear adaptor (28) and bearing (26) are well supported during this operation. Finally fit circlip (25) using circlip pliers.
- Invert the gear adaptor (28) and restrain in the vertical position. Slip on spider hub assembly (24) onto shaft (34) and fit circlip (19) using circlip pliers.
- Install the three planet gears (22) and gear bearings (23) onto the spider hub assembly (24).

## CAUTION

Ensure planet gears (22) are installed with the boss side of the gear facing the spider hub assembly (24). Coat gear bearings with grease before assembly.

- Fit retainer (21) to the spider hub assembly (24) and install the three countersunk screws (20).
- Invert partial assembly again to fit o'rings (37) and (30) onto gear adaptor (28).
- Fit o'ring (31) and wiper seal (33) onto piston (32).
- Liberally grease piston (32), the inner portion of the gear adaptor (28) and shaft (34) where it extends, then gently slide piston (32) onto the gear adaptor without damaging o'ring (30).
- 10. Slide drive assembly (35) onto shaft (34) and then fit spring (36) over drive assembly (35).
- 11. Liberally coat the inner regions of nose housing (38) and bearing (39) with grease and assemble nose assembly over piston (32) taking care not to damage wiper seal (33). Rotate the nose assembly until the six screw holes line up with the gear adaptor (28).
- 12. Squeeze together gear adaptor (28) and nose assembly (38) being careful not to damage o'ring (37) then insert screws (29).
- Liberally pack gear teeth with suitable grease such as Valvoline Valplex EP or similar.
- The nose assembly is now ready to accept the motor assembly.



### MOTOR ASSEMBLY

- Begin by lightly oiling the internal bore of the turbine housing (10) with hydraulic oil and fitting inner o'ring (14).
- Evenly press home bearing (15) until it bottoms. Ensure o'ring (14) is not damaged or dislodged.
- 3. Install piston ring (13) onto seal sleeve (12).
- Lightly grease the outside of the piston ring (13) on the seal sleeve (12) and push home into the turbine housing (10) until it bottoms.
- Press bearing (15) onto rotor shaft (16) using a press and liberally grease top of bearing.
- Install second o'ring (14) into turbine housing (10) and insert rotor shaft (16) and bearing (15) as an assembly. This should be achieved with an even push fit.
- Insert spacer (17) (used prior to serial number 20400) and install circlip (18) with circlip pliers.
- 8. Fit turbine rotor (9) onto rotor shaft (16) extension. As this is an interference fit it is necessary to warm the turbine rotor (9) with a heat gun or boiling water before installing.
- 9. Lightly oil thread on rotor shaft (16) extension and install special nut (8). Tighten nut against the turbine rotor (9) to a torque of 20-25 ft lb. (27-34Nm.) Prevent the turbine rotor (9) from turning by holding the flats provided on the rotor shaft (16) in a vice.

## CAUTION

Do not hold rotor shaft (16) by splined end when installing special nut (8) as damage can occur.

 Install end cover (7), screw (6), baffle sleeve (4), outer sleeve (5), spacer (3), end cap (2) and screws (1).

### ASSEMBLING NOSE & MOTOR ASSEMBLIES

- Invert nose assembly and hold in a vice using jaws.
- 2. Apply grease to planet gears (22) and gear case (28). Apply oil to thread and o'ring (11) of motor assembly carefully line up spline of motor assembly shaft (16) with planet gears (22) on the nose assembly and screw together. Note that the motor assembly has a left hand thread.
- Insert a 1/2" NPT fitting into the boss of the inlet port of motor assembly and tap with a soft hammer to tighten.
- 4. Test the operation of the drive assembly (35) by introducing air pressure at the control line inlet port. The drive assembly should move freely forward when air pressure is applied and back once the pressure has been relieved. Investigate if this movement is not smooth.



## WARRANTY POLICY

All Austart Products and services supplied by K.H. Equipment Pty. Ltd. (herein called "the Manufacturer") is warranted to be free from any defect in workmanship and material under conditions of normal use and service for engine starting applications for a period of 12 months from the date of purchase by the first user. A period of 6 months is warranted for all service work. Normal wear and tear is excluded from the warranty cover.

The Manufacturer will replace or repair at their works, without cost, any Austart Starter or parts found to be defective or at their discretion choose to refund the purchase price less a reasonable allowance for depreciation in exchange for the starter or part should the item prove impossible to repair or replace.

This warranty shall not apply to any Austart Starter or parts which have been altered or repaired or purchased outside the Manufacturer and its assigned agents nor to equipment or parts that have been subject to misuse including overloading, neglect, accident or damage, nor to any part or parts improperly applied or installed.

This warranty is in lieu of all other warranties and conditions statutory or otherwise expressed or implied and of all other obligations or liabilities on the Manufacturer's part. The Manufacturer's maximum liability is limited to the purchase price of the starter and is not liable for any consequential damage, loss or expense.

Repeat engine starting attempts must be delayed for 15 seconds to allow all Austart Starter and engine components to stop rotating to avoid damage or adverse wear of components.



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