

# New!!! CTP Vane Air Starters

### **CTP Vane Air Starter Motors -**

Vane air starters are the most commonly used air starters throughout the world. The vane motor develops maximum horsepower at a much lower speed of 5,000 to 6,000 rpm, and only requires a small amount of lubrication for maximum life. The decreased speed of the vane motor improves bearing life, and delivers more torque per pound of weight than piston air motors.

### Vane Air Starter Features

- · All models sealed for use in air or gas applications
- Offset design for simple mounting
- · Powerful motors
- Multiple offset gear ratios: B = 2.18:1; C = 2.53:1; C = 2.69:1; D = 3.44:1, D = 3.94:1; E = 3.46:1
- Backcap ports for injection lubricating

#### Vane Air Starter Motor

Part #	Engine Model/Application
7W9655	3304/B, 3306/B
1065521	3306
7C3374	3508/B, 3512/B, 3516B
7C3372	3508/B/C, 3512/B, 3516/B/C, C32
1055081	C11, C12, C13, C15, C18, 3406, 3408

#### Turbine Air Starters<sup>†</sup>

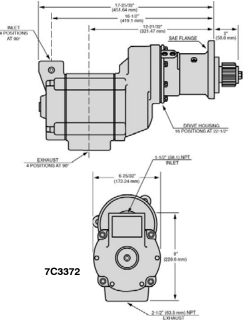
Part #	Engine Model/Application	
1544576	G3606, G3608	
2463274	C15, C18	

<sup>†</sup> Please allow 2 to 3 weeks delivery time.

\* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only

### Vane Air Starter Versatility

- · Inertia and pre-engaged starters available
- 4 inlet, 4 exhaust, and 16 drive housing orientations
- 90-150 psi (6.2-10.3 bars) operation
- · Inline and offset designs
- · Left- and right-hand rotation available



# Quality with Value Guaranteed™

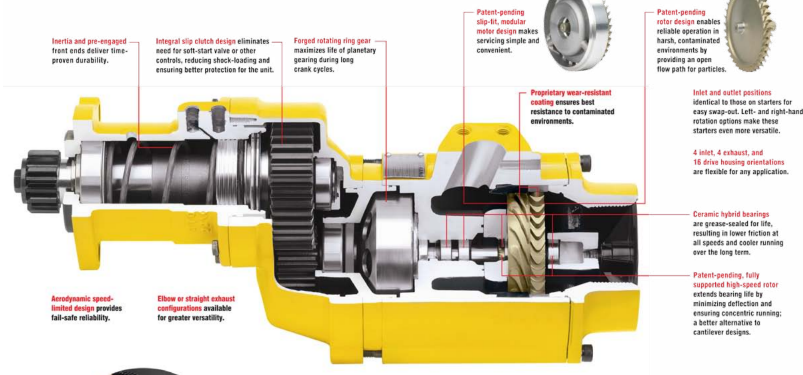
Other parts also available:

Part #	Description	Part #	Description
6N7570	BOLT - SOCKET HEAD	5N8367	PLATE - REAR EN
4N4407	BUSHING - DRIVE HOUSING	6N7536	RETAINER
7W0529	CLUTCH SPRING CUP - SLEEVE	6N7535	<b>RETAINER -PINIC</b>
5N8375	CUP - SPRING	6V3971	<b>RING RETAINER</b>
5N8383	CYLINDER	4N4400	RING - SHAFT
6N7537	CYLINDER	5N8388	ROTOR
4N4378	CYLINDER	7W0514	ROTOR
4N4409	DEFLECTOR-1.25"	7W4154	ROTOR
6N7538	DOWEL	4N4381	ROTOR - ALUMI
7W0538	DRIVE HOUSING KIT	7W0540	SEAL & VANE KI
1244433	DRIVE PINION	7C5105	SEAL KIT
1244434	DRIVE PINION	4N4421	SHAFT - DRIVE
7W1650	DRIVE PINION	5N8384	SHAFT - DRIVE
4N4384	GASKET - GEAR CASE	6N7542	SHAFT - DRIVE
4N4376	GASKET - MOTOR HOUSING	1078769	SILENCER
2W6081	GEAR A	8N8488	SILENCER
2W6082	HOUSING KIT - DRIVE	1382544	SILENCER - 1.25
4N4383	HOUSING - MOTOR	5N8374	SLEEVE SPRING
5N8364	HOUSING - MOTOR	6N7545	SPACER
5N9574	JAW AS - CLUTCH	4N4402	SPACER - SHAF
5N8390	KIT FOR 7C3372	5N8372	SPRING
6N7572	LOCKWASHER	5N8381	SPRING - CLUTC
1196284	LUBRICATOR GP	5N8380	SPRING - PINION
5N8363	MOTOR HOUSING COVER AS	5N8389	SPRING - PINION
5N8378	NUT - ROTOR CLAMP	4N4403	SPRING - PISTO
4N4408	OILER - BUSHING	2W6820	VALVE
7W0519	PINION	4N3411	VALVE
2W6078	PINION - DRIVE	4N4380	VANE KIT FOR 10
2W6079	PINION - DRIVE	6N7533	VANE KIT FOR 70
4N4385	PINION - ROTOR	6N7547	WASHER
1055137	PISTON	6N7571	WASHER
5N8373	PISTON	5N8425	WASHER - DRIVE
4N4398	PISTON	5N8428	WASHER - DRIVE
6N7540	PLATE		
4N4382	PLATE - FRONT END		
5N8365	PLATE - FRONT END		
4N4377	PLATE - REAR END		

\* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only

# ENGINEERED FOR SUPERIOR STARTING PERFORMANCE

CTP air starters are built to withstand the toughest environmental and working conditions — combining robust features and flexibility to deliver reliable, heavy-duty starting in a wide range of industrial, oil and gas, marine, power generation, rail, and mining applications.





Brutal lab testing featuring steel shot in the starter's inlet line demonstrates rugged reliability POWER AND EFFICIENCY *DURABILITY* 

VERSATILITY



## Quality with Value Guaranteed™