



# Motor Run Capacitors

*Supco*®

THE RIGHT CHOICE

# Motor Start Capacitors



**SUPCO® CAPACITORS ARE  
MANUFACTURED WITH THE HIGHEST  
QUALITY COMPONENTS. OUR CAPACITORS  
ARE MANUFACTURED AND TESTED  
UNDER OUR HIGH STANDARDS AND  
SPECIFICATIONS. SUPCO® ALWAYS  
STRIVES TO SUPPLY EXCELLENT QUALITY  
PRODUCTS AT AN ECONOMIC PRICE.**

*When your customer demands a high quality  
capacitor at a competitive price...  
SUPCO® Capacitors will fulfill that need.*



# FEATURES & BENEFITS

## *Motor Run Capacitors*

- Type II Construction
- Non-PCB biodegradable synthetic oil
- Physical interrupter for safety
- Drawn steel construction
- Quad blade quick connect to terminals
- Tolerance: +/- 5%
- Operating temperature: -13°F to 185°F (-25°C to 85°C)
- Meets EIA 456 standard
- Meets IEC 252 standard
- Life tested to 120% of rated voltage at 85°C for 1,000 continuous hours
- Cycle tested at 140% of rated voltage at 85°C for 100,000 cycles
- UL<sup>®</sup> recognized
- CSA<sup>®</sup> certified
- VDE<sup>®</sup> approved



### Part Number Key

CR100X370R

Capacitor

R = Single Run, D = Dual Run

Value in  $\mu\text{F}$

Voltage

“R” Indicates Round

# FEATURES & BENEFITS

## *Motor Start Capacitors*

Dry, electrolytic, non-polarized types for intermittent duty in AC motors & compressors.  
Used where Starting torques must be higher in relation to Running torques.

- Type II construction
- Non-PCB biodegradable synthetic oil
- Moisture & oil resistant molded phenolic resin or plastic case
- Industry standard case sizes
- Standard dual blade terminals
- Operating temperature: -40°F to 149°F (-40°C to 65°C)
- Meets CSA RS463-B standard
- Meets IEC 60252-2 standard
- UL<sup>®</sup> recognized
- CSA<sup>®</sup> certified
- VDE<sup>®</sup> approved



### Part Number Key

CS145-175X330

Capacitor

Start

Range in µF

Voltage

Specifications: Dual Motor Run Capacitors

PART NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CD10+10X370R	10+10 MFD X 370V	ROUND 2		3 3/8	
CD10+5X440	10+5 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD10+5X440R	10+5 MFD X 440V	ROUND 2		3 3/8	
CD15+10X370	15+10 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD15+10X370R	15+10 MFD X 370V	ROUND 2		3 3/8	
CD15+10X440	15+10 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD15+3X370	15+3 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD15+3X370R	15+3 MFD X 370V	ROUND 2		3 3/8	
CD15+4X370	15+4 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD15+4X370R	15+4 MFD X 370V	ROUND 2		3 3/8	
CD15+4X440	15+4 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD15+5X370	15+5 MFD X 370V	OVAL	2 13/16	2 9/16	1 3/4
CD15+5X370R	15+5 MFD X 370V	ROUND 2		3 3/8	
CD15+5X440	15+5 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD15+5X440R	15+5 MFD X 440V	ROUND 2		3 3/8	
CD17.5+4X370	17.5+4 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD17.5+4X370R	17.5+4 MFD X 370V	ROUND 2		3 3/8	
CD17.5+5X370	17.5+5 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD17.5+5X370R	17.5+5 MFD X 370V	ROUND 2		3 3/8	
CD20+10X370	20+10 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD20+10X370R	20+10 MFD X 370V	ROUND 2		3 3/8	
CD20+15X370	20+15 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD20+15X370R	20+15 MFD X 370V	ROUND 2		3 3/8	
CD20+15X440	20+15 MFD X 440V	OVAL	2 13/16	3 3/8	1 3/4
CD20+15X440R	20+15 MFD X 440V	ROUND 1 15/16		4 1/8	
CD20+3X370	20+3 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD20+4X370	20+4 MFD X370V	OVAL	2 13/16	2 15/16	1 3/4
CD20+4X370R	20+4 MFD X370V	ROUND 2		3 3/8	
CD20+5X370	20+5 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD20+5X370R	20+5 MFD X 370V	ROUND 1 15/16		3 9/16	
CD20+5X440	20+5 MFD X 440V	OVAL	2 13/16	2 15/16	1 3/4
CD20+5X440R	20+5 MFD X 440V	ROUND 1 15/16		3 12/16	
CD20+7.5X370R	20+7.5 MFD X 370V	ROUND 1 15/16		3 9/16	
CD25+10X370	25+10 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD25+10X370R	25+10 MFD X 370V	ROUND 2		3 3/8	
CD25+10X440	25+10 MFD X 440V	OVAL	2 13/16	3 15/16	1 3/4
CD25+10X440R	25+10 MFD X 440V	ROUND 2		4 3/16	
CD25+15X370	25+15 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD25+15X440	25+15 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD25+15X440R	25+15 MFD X 440V	ROUND 2		4 3/16	
CD25+3X370	25+3 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD25+3X370R	25+3 MFD X 370V	ROUND 1 15/16		3 9/16	
CD25+4X370	25+4 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD25+4X370R	25+4 MFD X 370V	ROUND 1 15/16		3 9/16	
CD25+5X370	25+5 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD25+5X370R	25+5 MFD X 370V	ROUND 1 15/16		3 9/16	
CD25+5X440	25+5 MFD X 440V	OVAL	2 13/16	3 15/16	1 3/4
CD25+5X440R	25+5 MFD X 440V	ROUND 1 15/16		3 15/16	
CD25+7.5X370	25+7.5 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD25+7.5X370R	25+7.5 MFD X 370V	ROUND 2		3 3/8	
CD25+7.5X440	25+7.5 MFD X 440V	OVAL	2 13/16	3 15/16	1 3/4
CD25+7.5X440R	25+7.5 MFD X 440V	ROUND 1 15/16		4 5/16	
CD25+8X370	25+8 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD27+5.5X370	27+5.5 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CD30+10X370	30+10 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD30+10X370R	30+10 MFD X 370V	ROUND 2		4 3/16	
CD30+10X440	30+10 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD30+15X370R	30+15 MFD X 370V	ROUND 2		4 3/16	
CD30+3X370	30+3 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD30+3X370R	30+3 MFD X 370V	ROUND 1 15/16		3 12/16	
CD30+3X440R	30+3 MFD X 440V	ROUND 2		4 3/16	
CD30+4X370	30+4 MFD X 370V	OVAL	2 13/16	3 6/16	1 3/4
CD30+4X370R	30+4 MFD X 370V	ROUND 2		4 3/16	
CD30+4X440	30+4 MFD X 440V	OVAL	2 13/16	4 3/16	1 3/4

PART NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CD30+4X440R	30+4 MFD X 440V	ROUND 2		4 3/16	
CD30+5X370	30+5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD30+5X370R	30+5 MFD X 370V	ROUND 1 15/16		3 12/16	
CD30+5X440	30+5 MFD X 440V	OVAL	2 13/16	4 1/2	1 3/4
CD30+5X440R	30+5 MFD X 440V	ROUND 1 15/16		4 5/16	
CD30+7.5X370	30+7.5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD30+7.5X370R	30+7.5 MFD X 370V	ROUND 2		4 3/16	
CD30+7.5X440	30+7.5 MFD X 440V	OVAL	2 13/16	4 3/16	1 3/4
CD30+7.5X440R	30+7.5 MFD X 440V	ROUND 1 15/16		4 12/16	
CD35+10X370	35+10 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD35+10X370R	35+10 MFD X 370V	ROUND 2		4 3/16	
CD35+10X440	35+10 MFD X 440V	OVAL	2 13/16	4 3/16	1 3/4
CD35+10X440R	35+10 MFD X 440V	ROUND 1 15/16		5 1/8	
CD35+3X370	35+3 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD35+3X370R	35+3 MFD X 370V	ROUND 2		4 3/16	
CD35+3X440	35+3 MFD X 440V	OVAL	2 13/16	4 3/16	1 3/4
CD35+3X440R	35+3 MFD X 440V	ROUND 1 15/16		4 1/8	
CD35+4X370	35+4 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD35+4X370R	35+4 MFD X 370V	ROUND 2		4 3/16	
CD35+4X440	35+4 MFD X 440V	OVAL	2 13/16	4 3/16	1 3/4
CD35+4X440R	35+4 MFD X 440V	ROUND 2		4 12/16	
CD35+5X370	35+5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD35+5X370R	35+5 MFD X 370V	ROUND 1 15/16		4 1/8	
CD35+5X440	35+5 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD35+5X440R	35+5 MFD X 440V	ROUND 1 15/16		4 12/16	
CD35+6X440R	35+6 MFD X 440V	ROUND 2		4 12/16	
CD35+7.5X370	35+7.5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD35+7.5X370R	35+7.5 MFD X 370V	ROUND 2		4 3/16	
CD35+7.5X440	35+7.5 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD35+7.5X440R	35+7.5 MFD X 440V	ROUND 13/16		4 12/16	
CD35+8.5X440	35+8.5 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD40+10X370	40+10 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD40+10X370R	40+10 MFD X 370V	ROUND 2		4 12/16	
CD40+10X440	40+10 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD40+10X440R	40+10 MFD X 440V	ROUND 1 15/16		5 1/8	
CD40+3X370	40+3 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD40+3X370R	40+3 MFD X 370V	ROUND 2		4 3/16	
CD40+3X440	40+3 MFD X 440V	OVAL	2 13/16	3 15/16	1 3/4
CD40+3X440R	40+3 MFD X 440V	ROUND 1 15/16		4 5/16	
CD40+4X370	40+4 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD40+4X370R	40+4 MFD X 370V	ROUND 2		4 3/16	
CD40+4X440R	40+4 MFD X 440V	ROUND 2 3/8		4 3/16	
CD40+5X370	40+5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD40+5X370R	40+5 MFD X 370V	ROUND 1 15/16		4 5/16	
CD40+5X440	40+5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD40+5X440R	40+5 MFD X 440V	ROUND 2 3/8		4 1/8	
CD40+6X440R	40+6 MFD X 440V	ROUND 2 3/8		4 3/16	
CD40+7.5X370	40+7.5 MFD X 370V	OVAL	2 13/16	4 3/16	1 3/4
CD40+7.5X370R	40+7.5 MFD X 370V	ROUND 2		4 3/16	
CD40+7.5X440	40+7.5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD40+7.5X440R	40+7.5 MFD X 440V	ROUND 1 15/16		5 1/8	
CD45+10X370	45+10 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD45+10X370R	45+10 MFD X 370V	ROUND 2		4 12/16	
CD45+10X440R	45+10 MFD X 370V	ROUND 2 3/8		4 3/16	
CD45+15X370	45+15 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD45+3X370	45+3 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD45+3X370R	45+3 MFD X 370V	ROUND 2		4 12/16	
CD45+3X440R	45+3 MFD X 370V	ROUND 2 3/8		4 3/16	
CD45+4X370R	45+4 MFD X 370V	ROUND 2		4 12/16	
CD45+4X440R	45+4 MFD X 440V	ROUND 2 3/8		4 3/16	
CD45+5X370	45+5 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CD45+5X370R	45+5 MFD X 370V	ROUND 1 15/16		4 1/2	
CD45+5X440	45+5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD45+5X440R	45+5 MFD X 440V	ROUND 2 3/8		4 5/16	

## Specifications: Dual Motor Run Capacitors

PART N NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CD45+6X440R	45+6MFD X 440V	ROUND	2 3/8	4 3/16	
CD45+7.5X370	45+7.5 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD45+7.5X370R	45+7.5 MFD X 370V	ROUND	2	4 12/16	
CD45+7.5X440	45+7.5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD45+7.5X440R	45+7.5 MFD X 440V	ROUND	2 3/8	4 5/16	
CD50+10X370R	50+10 MFD X 370V	ROUND	2	4 12/16	
CD50+10X440R	50+10 MFD X 440V	ROUND	2 3/8	4 12/16	
CD50+12.5X440R	50+12.5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD50+3X370R	50+3 MFD X 370V	ROUND	2	4 12/16	
CD50+5X370	50+5 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD50+5X370R	50+5 MFD X 370V	ROUND	2	4 12/16	
CD50+5X440	50+5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD50+5X440R	50+5 MFD X 440V	ROUND	2 3/8	4 1/2	
CD50+7.5X370	50+7.5 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD50+7.5X370R	50+7.5 MFD X 370V	ROUND	2	4 12/16	
CD50+7.5X440	50+7.5 MFD X 440V	OVAL	2 13/16	4 12/16	1 3/4
CD50+7.5X440R	50+7.5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD55+10X370R	55+10 MFD X 370V	ROUND	2 3/8	4 3/16	
CD55+10X440	55+10 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD55+10X440R	55+10 MFD X 440V	ROUND	2 3/8	4 12/16	
CD55+5X370	55+5 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD55+5X370R	55+5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD55+5X440	55+5 MFD X 440V	OVAL	2 3/8	4 12/16	
CD55+5X440R	55+5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD55+7.5X370	55+7.5 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CD55+7.5X370R	55+7.5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD55+7.5X440R	55+7.5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD60+10X370	60+10 MFD X 370V	OVAL	2 13/16	4 15/16	1 3/4
CD60+10X370R	60+10 MFD X 370V	ROUND	2 3/8	4 3/16	
CD60+10X440R	60+10 MFD X 440V	ROUND	2 3/8	4 15/16	
CD60+12.5X440R	60+12.5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD60+15X440R	60+15 MFD X 440V	ROUND	2 3/8	4 15/16	
CD60+3X370R	60+3 MFD X 370V	ROUND	2 3/8	4 3/16	
CD60+3X440R	60+3 MFD X 440V	ROUND	2 3/8	4 3/16	
CD60+5X370	60+5 MFD X 370V	OVAL	3 9/16	4 12/16	2 1/15
CD60+5X370R	60+5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD60+5X440	60+5 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CD60+5X440R	60+5 MFD X 440V	ROUND	2 3/8	4 15/16	
CD60+7.5X370	60+7.5 MFD X 370V	OVAL	3 9/16	4 12/16	1 3/4
CD60+7.5X370R	60+7.5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD60+7.5X440	60+7.5 MFD X 370V	OVAL	3 9/16	4 12/16	2 1/15
CD60+7.5X440R	60+7.5 MFD X 440V	ROUND	2 3/8	4 15/16	
CD65+10X440	65+10 MFD X 440V	OVAL	3 9/16	4 12/16	2 1/15
CD65+10X440R	65+10 MFD X 440V	ROUND	2 3/8	4 12/16	
CD65+5X370	65+5 MFD X 370V	OVAL	3 9/16	4 12/16	1 3/4
CD65+5X370R	65+5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD65+5X440R	65+5 MFD X 440V	ROUND	2 3/8	4 15/16	
CD65+7.5X440	65+7.5 MFD X 440V	OVAL	3 9/16	4 12/16	1 3/4
CD70+10X370R	70+10 MFD X 370V	ROUND	2 3/8	4 12/16	
CD70+10X440R	70+10 MFD X 440V	ROUND	2 3/8	4 12/16	
CD70+5X370R	70+5 MFD X 370V	ROUND	2 3/8	4 3/16	
CD70+5X440R	70+5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD70+7.5X370R	70+7.5 MFD X 370V	ROUND	2 3/8	4 12/16	
CD70+7.5X440R	70+7.5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD75+10X370R	75+10 MFD X 370V	ROUND	2 3/8	5 2/16	
CD75+10X440R	75+10 MFD X 440V	ROUND	2 3/8	5 2/16	
CD75+5X370R	75+3 MFD X 370V	ROUND	2 3/8	4 12/16	
CD75+5X440R	75+5 MFD X 440V	ROUND	2 3/8	4 12/16	
CD75+7.5X370R	75+7.5 MFD X 370V	ROUND	2 3/8	4 12/16	
CD75+7.5X440R	75 + 7.5 MFD X 440V	ROUND	2 3/8	5 2/16	
CD80+10X370R	80+10 MFD X 370V	ROUND	2 3/8	5 2/16	
CD80+10X440R	80+10 MFD X 440V	ROUND	2 3/8	4 15/16	
CD80+12.5X370R	80+12.5 MFD X 370V	ROUND	2 3/8	5 2/16	
CD80+5X370	80+5 MFD X 370V	OVAL	3 9/16	4 12/16	1 3/4

PART NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CD80+5X370R	80+5 MFD X 370V	ROUND	2 3/8	4 15/16	
CD80+5X440	80+5 MFD X 440V	OVAL	3 9/16	4 12/16	1 3/4
CD80+5X440R	80+5 MFD X 440V	ROUND	2 3/8	4 15/16	
CD80+7.5X370	80+7.5 MFD X 370V	OVAL	3 9/16	4 12/16	1 3/4
CD80+7.5X370R	80+7.5 MFD X 370V	ROUND	2 3/8	4 15/16	
CD80+7.5X440	80+7.5 MFD X 440V	OVAL	3 9/16	4 12/16	1 3/4
CD80+7.5X440R	80+7.5 MFD X 440V	ROUND	2 3/8	4 15/16	
CD85+10X370R	85+10 MFD X 370V	ROUND	2 3/8	5 2/16	
CD85+10X440R	85+10 MFD X 440V	ROUND	2 3/8	5 2/16	
CD85+5X370R	85+5 MFD X 370V	ROUND	2 3/8	5 2/16	
CD85+5X440R	85+5 MFD X 440V	ROUND	2 3/8	5 2/16	
CD85+7.5X370R	85+7.5 MFD X 370V	ROUND	2 3/8	5 2/16	
CD85+7.5X440R	85+7.5 MFD X 440V	ROUND	2 3/8	5 2/16	

## Specifications: Single Motor Run Capacitors

PART NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CR100X370	100 MFD X 370V	OVAL	3 9/16	5 2/16	2 1/15
CR100X370R	100 MFD X 370V	ROUND	2 3/8	4 15/16	
CR10X370	10 MFD X 370V	OVAL	2 1/16	2 9/16	1 1/4
CR10X370R	10 MFD X 370V	ROUND	2	2 3/16	
CR10X440	10 MFD X 440V	OVAL	2 1/16	2 15/16	1 1/4
CR10X440R	10 MFD X 440V	ROUND	1 15/16	2 3/16	
CR12.5X370	12.5 MFD X 370V	OVAL	2 1/16	2 12/16	1 1/4
CR12.5X370R	12.5 MFD X 370V	ROUND	2	2 3/16	
CR12.5X440	12.5 MFD X 440V	OVAL	2 1/16	3 3/8	1 1/4
CR12.5X440R	12.5 MFD X 440V	ROUND	1 3/4	2 13/16	
CR15X370	15 MFD X 370V	OVAL	1 15/16	3 9/16	1 1/4
CR15X370R	15 MFD X 370V	ROUND	1 15/16	2 3/16	
CR15X440	15 MFD X 440V	OVAL	2 1/16	3 15/16	1 1/4
CR15X440R	15 MFD X 440V	ROUND	1 12/16	2 9/16	
CR16X370R	16 MFD X 370V	ROUND	1 3/4	2 13/16	
CR17.5X370	17.5 MFD X 370V	OVAL	2 13/16	2 9/16	1 3/4
CR17.5X370R	17.5 MFD X 370V	ROUND	1 3/4	2 13/16	
CR17.5X440	17.5 MFD X 440V	OVAL	2 13/16	2 12/16	1 3/4
CR17.5X440R	17.5 MFD X 440V	ROUND	1 3/4	2 13/16	
CR2.5X440	2.5 MFD X 440V	OVAL	2	2 3/16	1 1/4
CR20X370	20 MFD X 370V	OVAL	2 13/16	2 9/16	1 3/4
CR20X370R	20 MFD X 370V	ROUND	1 3/4	2 12/16	
CR20X440	20 MFD X 440V	OVAL	2 13/16	2 12/16	1 3/4
CR20X440R	20 MFD X 440V	ROUND	1 3/4	3 1/8	
CR25X370	25 MFD X 370V	OVAL	2 13/16	2 9/16	1 3/4
CR25X370R	25 MFD X 370V	ROUND	1 3/4	2 12/16	
CR25X440	25 MFD X 440V	OVAL	2 13/16	3 1/8	1 3/4
CR25X440R	25 MFD X 440V	ROUND	1 3/4	3 9/16	
CR25X480	25 MFD X 480V	OVAL	2 13/16	3 1/8	1 3/4
CR2X370	2 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR2X370R	2 MFD X 370V	ROUND	1 9/16	2 3/16	
CR2X440	2 MFD X 440V	OVAL	2 1/16	2 3/16	1 1/4
CR2X440R	2 MFD X 440V	ROUND	1 9/16	2 3/16	
CR30X370	30 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CR30X370R	30 MFD X 370V	ROUND	1 12/16	3 9/16	
CR30X440	30 MFD X 440V	OVAL	2 13/16	3 9/16	1 3/4
CR30X440R	30 MFD X 440V	ROUND	1 15/16	3 12/16	
CR35X370	35 MFD X 370V	OVAL	2 13/16	2 15/16	1 3/4
CR35X370R	35 MFD X 370V	ROUND	1 15/16	3 9/16	
CR35X440	35 MFD X 440V	OVAL	2 13/16	3 15/16	1 3/4
CR35X440R	35 MFD X 440V	ROUND	1 15/16	3 12/16	
CR3X370	3 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR3X370R	3 MFD X 370V	ROUND	1 9/16	2 3/16	
CR3X440	3 MFD X 440V	OVAL	2 1/16	2 3/16	1 1/4
CR3X440R	3 MFD X 440V	ROUND	1 9/16	2 3/16	
CR40X370	40 MFD X 370V	OVAL	2 13/16	3 15/16	1 3/4
CR40X370R	40 MFD X 370V	ROUND	1 15/16	3 15/16	

Specifications: Single Motor Run Capacitors

PART NO.	MFD X VOLTAGE	STYLE	DIMENSIONS (INCHES)		
			D	H	W
CR40X440	40 MFD X 440V	OVAL	2 13/16	4 5/16	1 3/4
CR40X440R	40 MFD X 440V	ROUND	1 15/16	3 15/16	
CR45X370	45 MFD X 370V	OVAL	2 13/16	3 9/16	1 3/4
CR45X370R	45 MFD X 370V	ROUND	1 15/16	3 15/16	
CR45X440	45 MFD X 440V	OVAL	2 13/16	4 1/2	1 3/4
CR45X440R	45 MFD X 440V	ROUND	1 15/16	4 5/16	
CR4X370	4 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR4X370R	4 MFD X 370V	ROUND	1 9/16	2 3/16	
CR4X440	4 MFD X 440V	OVAL	2 1/16	2 3/16	1 1/4
CR4X440R	4 MFD X 440V	ROUND	1 9/16	2 3/16	
CR50X370	50 MFD X 370V	OVAL	2 13/16	4 5/16	1 3/4
CR50X370R	50 MFD X 370V	ROUND	1 15/16	4 5/16	
CR50X440	50 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CR50X440R	50 MFD X 440V	ROUND	1 15/16	4 12/16	
CR55X370	55 MFD X 370V	OVAL	2 13/16	4 1/2	1 3/4
CR55X370R	55 MFD X 370V	ROUND	1 15/16	3 15/16	
CR55X440	55 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CR55X440R	55 MFD X 440V	ROUND	1 15/16	4 15/16	
CR5X370	5 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR5X370R	5 MFD X 370V	ROUND	1 9/16	2 3/16	
CR5X440	5 MFD X 440V	OVAL	2 1/16	2 3/16	1 1/4
CR5X440R	5 MFD X 440V	ROUND	1 15/16	2 3/16	
CR60X370	60 MFD X 370V	OVAL	2 13/16	4 15/16	1 3/4
CR60X370R	60 MFD X 370V	ROUND	1 15/16	4 12/16	
CR60X440	60 MFD X 440V	OVAL	2 13/16	4 15/16	1 3/4
CR60X440R	60 MFD X 440V	ROUND	1 15/16	4 15/16	
CR65X370	65 MFD X 370V	OVAL	2 13/16	4 12/16	1 3/4
CR65X370R	65 MFD X 370V	ROUND	2 3/8	4 3/16	
CR65X440	65 MFD X 440V	OVAL	1 15/16	4 12/16	
CR6X370	6 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR6X370R	6 MFD X 370V	ROUND	2	2 3/16	
CR6X440	6 MFD X 400V	OVAL	2 1/16	2 3/16	1 1/4
CR6X440R	6 MFD X 440V	ROUND	2	2 3/16	
CR7.5X370	7.5 MFD X 370V	OVAL	2 1/16	2 3/16	1 1/4
CR7.5X370R	7.5 MFD X 370V	ROUND	2	2 3/16	
CR7.5X440	7.5 MFD X 440V	OVAL	2 1/16	2 9/16	1 1/4
CR7.5X440R	7.5 MFD X 440V	ROUND	2	2 3/16	
CR70X370	70 MFD X 370V	OVAL	2 13/16	4 15/16	1 3/4
CR70X370R	70 MFD X 370V	ROUND	2 3/8	3 15/16	
CR70X440	70 MFD X 440V	OVAL	2 13/16	5 2/16	1 3/4
CR70X440R	70 MFD X 440V	ROUND	2 3/8	4 15/16	
CR75X440	75 MFD X 440V	OVAL	2 13/16	5 2/16	1 3/4
CR80X370	80 MFD X 370V	OVAL	2 13/16	5 2/16	1 3/4
CR80X370R	80 MFD X 370V	ROUND	2 3/8	4 5/16	
CR80X440	80 MFD X 440V	OVAL	2 13/16	5 2/16	1 3/4
CR80X440R	80 MFD X 440V	ROUND	2 3/8	4 15/16	
CR90X440R	90 MFD X 440V	ROUND	2 3/8	5 2/16	

Specifications: Start Capacitors

PART NO.	MOTOR START CAPACITORS	MFD X Voltage	DIMENSIONS
			(DIA x H) (INCHES)
CS1000-1200X110	1000-1200 MFD X 110-125V		1-13/16 x 3-3/8
CS108-130X110	108-130 MFD X 110-125V		1-7/16 x 2-3/4
CS108-130X220	108-130 MFD X 220-240V		1-13/16 x 3-3/8
CS108-130X330	108-130 MFD X 330V		2-1/16 x 4-3/8
CS124-156X110	124-156 MFD X 110-125V		1-7/16 x 2-3/4
CS124-156X165	124-156 MFD X 165V		1-7/16 x 2-3/4
CS124-156X220	124-156 MFD X 220-240V		1-13/16 x 3-3/8
CS124-156X330	124-156 MFD X 330V		2-1/16 x 4-3/8
CS130-156X110	130-156 MFD X 110V		1-7/16 x 2-3/4
CS130-156X220	130-156 MFD X 220V		1-13/16 x 3-3/8
CS130-156X330	130-156 MFD X 330V		1-13/16 x 4-3/8
CS145-175X110	145-175 MFD X 110-125V		1-7/16 x 2-3/4
CS145-175X165	145-175 MFD X 165V		1-7/16 x 2-3/4
CS145-175X220	145-175 MFD X 220-240V		1-13/16 x 4-3/8

Specifications: Start Capacitors

PART NO.	MOTOR START CAPACITORS	MFD X Voltage	DIMENSIONS
			(DIA x H) (INCHES)
CS145-175X330	145-175 MFD X 330V		2-9/16 x 4-3/8
CS161-193X110	161-193 MFD X 110-125V		1-7/16 x 2-3/4
CS161-193X165	161-193 MFD X 165V		1-7/16 x 2-3/4
CS161-193X220	161-193 MFD X 220-240V		1-13/16 x 4-3/8
CS161-193X330	161-193 MFD X 330V		2-9/16 x 4-3/8
CS189-227X110	189-227 MFD X 110-125V		1-7/16 x 2-3/4
CS189-227X220	189-227 MFD X 220-240V		2-1/16 x 4-3/8
CS189-227X330	189-227 MFD X 330V		2-9/16 x 4-3/8
CS200-240X110	200-240 MFD X 110-125V		1-7/16 x 2-3/4
CS21-25X110	21-25 MFD X 110-125V		1-7/16 x 2-3/4
CS21-25X220	21-25 MFD X 220-240V		1-7/16 x 2-3/4
CS21-25X330	21-25 MFD X 330V		1-7/16 x 2-3/4
CS216-227X220	216-227 MFD X 220-240V		2-1/16 x 4-3/8
CS216-259X110	216-259 MFD X 110-125V		1-7/16 x 3-3/8
CS216-259X220	216-259 MFD X 220-240V		2-1/16 x 4-3/8
CS216-259X330	216-259 MFD X 330V		2-9/16 x 4-3/8
CS233-280X110	233-288 MFD X 110V		1-7/16 x 3-3/8
CS233-280X220	233-288 MFD X 220V		2-1/16 x 4-3/8
CS233-292X110	233-292 MFD X 110-125V		1-7/16 x 3-3/8
CS233-292X165	233-292 X MFD 165V		1-13/16 x 3-3/8
CS233-292X220	233-292 MFD X 220-240V		2-1/16 x 4-3/8
CS25-30X110	25-30 MFD X 110-125V		1-7/16 x 2-3/4
CS25-30X220	25-30 MFD X 220-240V		1-7/16 x 2-3/4
CS25-30X330	25-30 MFD X 330V		1-7/16 x 3-3/8
CS270-324X110	270-324 MFD X 110-125V		1-7/16 x 3-3/8
CS270-324X165	270-324 X MFD 165V		1-13/16 x 3-3/8
CS270-324X220	270-324 MFD X 220-240V		2-1/16 x 4-3/8
CS270-324X330	270-330 MFD X 330V		2-9/16 x 4-3/8
CS280-336X220	280-336 MFD X 220V		2-1/16 x 4-3/8
CS300-360X110	300-360 MFD X 110-125V		1-13/16 x 3-3/8
CS300-360X330	300-360 MFD X 330V		2-9/16 x 4-3/8
CS30-36X110	30-36 MFD X 110-125V		1-7/16 x 2-3/4
CS30-36X220	30-36 MFD X 220-240V		1-7/16 x 2-3/4
CS30-36X330	30-36 MFD X 330V		1-13/16 x 3-3/8
CS320-384X220	320-480 MFD X 220V		2-1/16 x 4-3/8
CS324-388X110	324-388 MFD X 110-125V		1-13/16 x 3-3/8
CS324-388X330	324-388 MFD X 330V		2-9/16 x 4-3/8
CS340-408X110	340-408 MFD X 110-125V		1-13/16 x 3-3/8
CS36-43X110	36-43 MFD X 110-125V		1-7/16 x 2-3/4
CS36-43X220	36-43 MFD X 220-240V		1-7/16 x 2-3/4
CS36-43X330	36-43 MFD X 330V		1-7/16 x 3-3/8
CS378-440X110	378-440 MFD X 110-125V		1-13/16 x 3-3/8
CS400-480X110	400-480 MFD X 110-125V		1-13/16 x 3-3/8
CS400-480X220	400-480 MFD X 220V		2-1/16 x 4-3/8
CS430-516X110	430-516 MFD X 110V		1-13/16 x 3-3/8
CS43-56X110	43-56 MFD X 110-125V		1-7/16 x 2-3/4
CS43-56X220	43-56 MFD X 220-240V		1-7/16 x 2-3/4
CS43-56X330	43-56 MFD X 330V		1-13/16 x 3-3/8
CS460-552X110	460-552 MFD X 110-125V		1-13/16 x 3-3/8
CS53-70X330	53-70 MFD X 330V		1-13/16 x 3-3/8
CS540-648X110	540-648 MFD X 110-125V		1-13/16 x 3-3/8
CS56-72X110	56-72 MFD X 110-125V		1-7/16 x 2-3/4
CS56-72X220	56-72 MFD X 220-240V		1-7/16 x 3-3/8
CS56-72X330	56-72 MFD X 330V		1-13/16 x 3-3/8
CS590-708X110	590-708 MFD X 110-125V		1-13/16 x 3-3/8
CS64-77X110	64-77 MFD X 110-125V		1-7/16 x 2-3/4
CS64-77X220	64-77 MFD X 220-240V		1-7/16 x 2-3/4
CS64-77X330	64-77 MFD X 330V		1-13/16 x 3-3/8
CS708-850X110	708-850 MFD X 110-125V		1-13/16 x 3-3/8
CS72-88X110	72-88 MFD X 110-125V		1-7/16 x 2-3/4
CS72-88X220	72-88 MFD X 220-240V		1-7/16 x 2-3/4
CS72-88X330	72-88 MFD X 330V		2-1/16 x 3-3/8
CS829-995X110	829-995 MFD X 110-125V		1-13/16 x 3-3/8
CS88-108X110	88-108 MFD X 110-125V		1-7/16 x 2-3/4
CS88-108X220	88-108 MFD X 220-240V		1-13/16 x 3-3/8
CS88-108X330	88-108 MFD X 330V		2-1/16 x 3-3/8



Sealed Unit Parts Co., Inc.  
PO Box 21, 2230 Landmark Place, Allenwood, NJ 08720 USA  
Phone: 732-223-6644 • Fax: 732-223-1617  
[www.supco.com](http://www.supco.com) • [info@supco.com](mailto:info@supco.com)