

06CC Compound Cooling



MODEL	VOLTAGE	HP	CYL	CFM	OIL CHG PINTS	MAX RLA	WEIGHT	
06CC016D103	208/230	5	6	15.9	9.5	17.3	330	CALL FOR PRICING
06CC016G103	460	5	6	15.9	9.5	8.7	330	CALL FOR PRICING
06CC018D103	208/230	5	6	18.3	9.5	17.3	325	CALL FOR PRICING
06CC018G103	460	5	6	18.3	9.5	8.7	325	CALL FOR PRICING
06CC124D103	208/230	6.5	6	23.9	9.5	21.2	335	CALL FOR PRICING
06CC124G103	460	6.5	6	23.9	9.5	10.6	335	CALL FOR PRICING
06CC125D103	208/230	6.5	6	25	9.5	21.2	335	CALL FOR PRICING
06CC125G103	460	6.5	6	25	9.5	10.6	335	CALL FOR PRICING
06CC228D103	208/230	7.5	6	28	9.5	26.7	340	CALL FOR PRICING
06CC228G103	460	7.5	6	28	9.5	13.4	340	CALL FOR PRICING
06CC337D103	208/230	10	6	37.1	9.5	29.8	345	CALL FOR PRICING
06CC337G103	460	10	6	37.1	9.5	14.9	345	CALL FOR PRICING
06CC550E103	208-230/460	15	6	50.3	19	54/26	545	CALL FOR PRICING
06CC550F103	460	15	6	50.3	19	26	545	CALL FOR PRICING
06CC665E103	208-230/460	20	6	68.3	19	80/40	555	CALL FOR PRICING

06CC665F103	460	20	6	68.3	19	40	555	CALL FOR PRICING
06CC675E103	208-230/460	20	6	75.4	19	80/40	555	CALL FOR PRICING
06CC675F103	460	20	6	75.4	19	40	555	CALL FOR PRICING
06CC899E103	208-230/460	30	6	99	19	113/58	580	CALL FOR PRICING
06CC899F103	460	30	6	99	19	58	580	CALL FOR PRICING