



Ammonia Compressors for Sale



Item #	MFG.	Model	ACFM	PS	PD	General Description
108696	CLARK	2M7-6	4156	14.1	62.7	4156 CFM Inlet Volume; 10,750 RPM Max Cont. Speed; 250 PSIG Inlet Casing Design Pressure; 250 PSIG Discharge Casing Design Pressure; 450 DEG. F. Casing Design Temp.; 380 DEG. F. Max. Operating Temp; 6450 RPM 1st Critical Speed; 6 Impellers; with Spare Rebuilt Rotor
108697	CLARK	2M8-7	6457	61.86	250	6457 CFM Inlet Volume; 10,750 RPM Max Cont. Speed; 250 PSIG Inlet Casing Design Pressure; 425 PSIG Discharge Casing Design Pressure; 450 DEG. F. Casing Design Temp.; 380 DEG. F. Max. Operating Temp; 6050 RPM 1st Critical Speed; 7 Impellers; with Spare Rebuilt Rotor
108698	CLARK	2BC8	2724	350	833.8	Synthetic Gas; 2724 CFM Inlet Volume; 10,585 RPM Max Cont. Speed; 1000 PSIG Inlet Casing Design Pressure; 1000 PSIG Discharge Casing Design Pressure; 380 DEG. F. Casing Design Temp.; 380 DEG. F. Max. Operating Temp; 6500 RPM 1st Critical Speed; 8 Impellers; with Spare Rebuilt Rotor
108699	CLARK	2BF8	1329	818.8	1777.5	Synthetic Gas; 1329 CFM Inlet Volume; 10,585 RPM Max Cont. Speed; 2200 PSIG Inlet Casing Design Pressure; 2200 PSIG Discharge Casing Design Pressure; 380 DEG. F. Casing Design Temp.; 380 DEG. F. Max. Operating Temp; 6300 RPM 1st Critical Speed; 8 Impellers; with Spare Rebuilt Rotor
108700	CLARK	2BF8-6	643	1752.5	2600	Synthetic Gas; 643 CFM Inlet Volume; 10,585 RPM Max Cont. Speed; 3700 PSIG Inlet Casing Design Pressure; 3700 PSIG Discharge Casing Design Pressure; 380 DEG. F. Casing Design Temp.; 380 DEG. F. Max. Operating Temp; 6900 RPM 1st Critical Speed; 6 Impellers; with Spare Rebuilt Rotor

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