

## HEAT RESISTANT CASTOR WHEELS



### MATERIAL OPTIONS:

- EEB

PHENOLIC - QUAD PLUS BEARING Compression molded thermoset phenolic material. Continuous temperature rating: 260 °C Intermittent temperature rating: 290°C. **Not to be used in steam applications.**

- RXT

WHITE HIGH TEMP RUBBER

White elastic high temperature rubber tread with a ditherm compound centre. Temperature ranges from - 40 to 300°C- Continuous

- **RHT**

**BLACK HIGH TEMP RUBBER**




Black elastic high temperature rubber with a ditherm compound centre. Maximum temperature 260°C- Continuous. Resists thermal shock from -40°C to 300°C deg in 60 seconds

- **MTW**

**DITHERM**

Continuous 280 deg C, Peaks of 300 deg C. Great in freezers to -40 deg C. Resistant to water, most solvents, oils, acids and chemicals.

## WHEELS:

WHEEL DIAMETER (mm)	TREAD WIDTH (mm)	WHEEL CODE	MAX LOAD (KG)	BORE DIAMETER (no spacer mm)	BORE DIAMETER (spacer mm)	HUB LENGTH (mm)	BEARING TYPE	AXLE SPACER TYPE	CASTOR SERIES
									
100	35	MTW10035T	170	10	8	45	PLAIN BORE DITHERM	SS SLEEVE	M HEATMASTER
100	40	EE10040B	150	8	-	45	QUAD-PLUS BEARING SYSTEM	-	M HEATMASTER
100	50	EE10050B	250	1/2"	-	60	QUAD-PLUS BEARING SYSTEM	-	H HEATMASTER
100	35	RXT10035T	120	10	45	45	HT PLAIN BORE	SS SLEEVE	M HEATMASTER
100	35	RHT10035T	120	10	45	45	HT PLAIN BORE	SS SLEEVE	M HEATMASTER
125	50	EE12550B	300	1/2"	-	60	PRECISION BEARINGS	-	H HEATMASTER
150	50	EE15050B	400	1/2"	-	60	SS PRECISION BEARINGS	-	H HEATMASTER
150	45	LTW15045	250	12	15	45	HT PLAIN BORE	SELF LUBE TOP HAT	-