



Part Reference Guide

DR6385T

Applications

Manufacturer	Model	Series	Position
Beech	700 / 800 / 1000	125	Aux
Bae Systems (British Aerospace)		BAe125	Aux

Technical Data

Ply Rating	Speed Rating (MPH)	Max Load (lbs)	Tubed/Tubeless	Chined
6	190	2300	Tubeless	No

Inflation & Dimensions

Size	18x4.25-10
Inflation Pressure Unloaded PSI	100
Inflation Pressure Loaded PSI	104
Inf Dim Width Shoulder	4.15
Inf Dim Width Max	4.70
Inf Dim Width Min	4.45
Inf Dim OD Min	17.75
Inf Dim OD Max	18.25
Inf Dim OD Shoulder	16.75
Rim Dim Width Between Flanges	3.63
Rim Dim Ledge Diameter	10
Rim Dim Flange Height	0.60
Rim Dim Min Ledge Width	1.13

Approvals

QTR Number	957
Test Spec	TSO-C62c
CAA EASA Approval	E12620 13/05/1998
FAA Approval	CC/6/3/2655/82 03/06/82
MOD Approval	DR6385T
NSN Approval	2620-99-4560951
Civilian/Military	Civilian Or Military