



### 3 THE Z-BORE FLEXIBLE EXTENSION CAN BE MADE UP IN VARIOUS LENGTHS

Flexible extensions are made up in any length to allow the extension to fit the wheel configuration. The specially designed fittings and thermoplastic hose will not fatigue or crush during service. Corrosion problems are eliminated. Another important benefit of the Haltec Z-Bore System is the ability to customize your extension in the field. The ZFAK field assembly kit is available to field assemble your own flexible extension with the Z-5 assembly tool.



HT-Z-100

### HT-Z-100 HIGH TEMP SLEEVE

Used to protect Z-100 tubing.

### ZFAK - ASSEMBLY KIT FOR Z-BORE VALVES

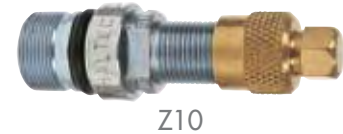
ZFAK consists of Z-8 Swivel connector, Z-17, straight tubing connector, two Z2-2 nuts, two Z-9 tubing connector sleeves and Z10 core housing. Z-100 tubing is ordered separately.



The core housing is the final component. It contains a Large Bore valve core for servicing the tire assembly for routine pressure checks. The Z-12 inflator allows the complete removal of the core housing for the Z-Bore application.

### 4 Z10 CORE HOUSING

Complete with Core and Cap, the Z10 is an integral part of the system as the Z10 is removed from the valve assembly with the Haltec Z12 Inflator to utilize the larger opening and the fullest flow.



Z10

### 5 Z12 INFLATOR

To maximize air flow, a Z12 inflator is used to remove the core housing during inflation & deflation. This inflator operates like the IN-80A Super Large Bore inflator as seen on page 17.



Z12

Z11

### Z12 PARTS LIST:

- Z11 Ejector Union
- G-202 Gasket for Z11
- Z12-A Adapter Body
- G-204 Snap Ring for Collet
- E-3100-1 Stem & Collet
- G-206 Gasket for Stem Nut
- A-145 Cap Adapter
- 57 Standard Bore Cap

