

ICMacoustic 1.10 <C:\Program Files\ICMacoustic\ICMacoustic 1.10\Demofile 3.af>

File Edit Options Help

M1 S Local

Pos x: 16 cm

Pos y: 7 cm

Pos z Hor.: 12 cm

Pos z Ver.: 26 cm

Front View

Side View

M2 S Local

Pos x: 0 cm

Pos y: 0 cm

Pos z Hor.: 0 cm

Pos z Ver.: 0 cm

Top View

3D Model

Tank Size X: 700 cm

Tank Size Y: 500 cm

Tank Size Z: 240 cm

Copy to: 1

Select Symbol: Winding

Element No: 1

Pos x: 130 cm

Inner Radius: 40 cm

Pos y: 70 cm

Outer Radius: 100 cm

Pos z: 120 cm

Height: 340 cm

Setup Measurement Report Load Save Search Export <<M M>> Exit

ICMacoustic 1.10 <C:\Program Files\ICMacoustic\ICMacoustic 1.10\Demofile 3.af>

File Edit Options Help

Horizontal

T1: 165 μs

D1: 23 cm

T2: 110 μs

D2: 15 cm

T3: 99 μs

D3: 13 cm

Horizontal

Horizontal

Vertical

T1: 191 μs

D1: 26 cm

T2: 219 μs

D2: 30 cm

T3: 263 μs

D3: 36 cm

Vertical

Vertical

Measurement: M 1

Description:

V(oil): 1400 m/s

V(steel): 5200 m/s

Reference: Offset

View: Front Side

Offset XR: 150 cm

Offset YR: 100 cm

Y0: 20 cm

X0: 17 cm

X1: -25 cm

Y1: 5 cm

X2: 0 cm

Y2: -8 cm

X3: 25 cm

Y3: 50 cm

Setup Analysis Step by Step Load Save Search Export Clear Capture Exit