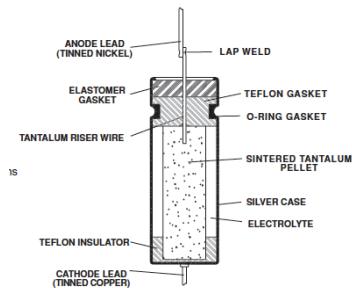


Tantalum Wet Slug Capacitors: World Markets, Technologies and Opportunities: 2017-2022



Specialty Bespoke Report:

Published: April 1, 2017

Price: \$7,500.00 USD

Pages: 44

Figures: 17

This is a specialty report focused on the narrow area of the global market known as the “Tantalum Wet Slug” capacitor market, which also includes “Hermetically Sealed” capacitors. The study is a collection of primary and secondary information collected about the global markets, technologies and opportunities associated with tantalum wet slug capacitors with market forecasts to 2022.

Written and Compiled by Dennis M. Zogbi

Paumanok Publications, Inc.

502 Ballad Creek Court

Cary NC 27519 YSA

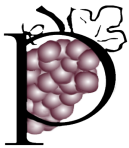


Table of Contents:

Introduction To Tantalum Wet Slug Capacitor Market Report:.....6

Specific Products Included in This Report: Definitions and Scope of Coverage:6

Tantalum Capacitor Configurations:6

Tantalum Wet Slug Capacitors.....6

Unique Characteristics of Tantalum Wet Capacitors.....7

Tantalum Wet Slug Capacitor Construction:.....7

 Anode Lead:7

 Lap Weld:8

 Gasketing:8

 Silver Case:8

 Cathode Lead Wire:8

 Tantalum Pellet:8

 Electrolyte:8

 Unique Aspects of Construction Compared To Other Capacitors:8

Defense Applications and Construction Requirements:.....10

 MIL-C-39006 Tantalum Electrolytic, Non-Solid: Wet Slug Tantalum10

Implantable Defibrillator Capacitor Market:11

Changes In The Competitive Landscape:.....12

Dramatic Changes In The Defense Markets:12

 Global Tantalum Markets by Sub-Category: 2016 Final Data and 2017 Outlook.....13

 Global Consumption Value for Tantalum Capacitors in Medical Devices By Product Category With 2017 Forecasts13

 Who Is Supplying Medical Electronics with Tantalum Capacitors?13

 Tantalum Capacitor Suppliers To Medical Devices: 2016 Market Share Estimates14

 Medical Applications and Construction Requirements.....15

 Oil & Gas Applications and Construction Requirements:15

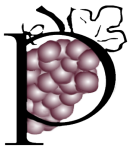
 New and Emerging Tantalum Slug Configurations:15

 Dry Type Construction Threatens Wets in Medical:15

 Specialty Tantalum Capacitors: Axial, Radial and Wet Slug- Costs To Produce Comparison:15

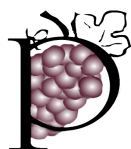
 Competition in Tantalum Capacitors by Type and Point of Differentiation:.....17

 Tantalum Wet Slug Capacitors: World Market Growth: 2000-201619



Tantalum Wet Slug Capacitors: World Markets, Technologies and Opportunities: 2017-2022

Tantalum Wet Slug Capacitor Consumption By End-Use Market Segment: 2016	20
Historical Growth in Tantalum Wet Slug Capacitors: 2000-2016	22
Value Growth In the Defense Electronics Segment of The Market (MIL-Spec and COTs): 2000-2016	23
Value Growth In the Medical Electronics Segment of The Market: 2000-2016.....	23
Value Growth In the Oil & Gas Electronics Segment of The Market: 2000-2016	23
Tantalum Wet Slug and Hermetically Sealed Capacitor Markets By World Region: 2016:.....	24
Americas:.....	24
Europe:.....	24
Asia:	24
Tantalum Wet Slug Capacitor Markets By End-Use Market Segment and World Region: 2016	25
<i>Competition in Tantalum Wet Slug and Hermetically Sealed Capacitors: 2016.....</i>	<i>26</i>
Vishay Intertechnology.....	26
Greatbatch Medical, Inc.....	26
AVX Corporation:	26
Exxelia Tantalum- Firadec.....	27
Matsuo Electric	27
Evans Capacitor:	27
KEMET Electronics (Dry Technology To Compete With Wets):	27
Tantalum Capacitor Manufacturers: FY 2016 Sales & Market Shares.....	29
Tantalum Wet Slug and Hermetically Sealed Capacitor Vendors: 2016 Market Shares	31
Historical Development of The Tantalum Wet Slug Market (Key Data Points):.....	33
Paumanok Historical Data Collection on The Tantalum Wet Slug Capacitor Market (Establishing Growth Rates).....	33
Paumanok Historical Data Collection: Regional Demand.....	33
Development of The Medical Electronics Market for Tantalum Wets:	33
Medtronics Licensing of Tantalum Wets Boosts the Market:	33
Tantalum Capacitor Manufacturers Adopt Indemnity Strategy:	33
Medical Markets, Pricing Versus Quality in Capacitors	34
Matsuo, Tantalum Wets and The JSA.....	34
Tantalum Wet Slugs, Volumetric Efficiency and Medical Implants.....	34
Tantalum Wet Slug Capacitors: Defense Electronics	34
Oil & Gas Electronics:	35
Sophisticated Downhole Electronics: Demanding Environments: 2016-2021	35
Component Applications In DownHole Sensors:	35
Passive Component Applications In Downhole Sensor Modules:.....	35
Component Applications In Sonic Logging Tools:.....	37
Component Applications In Gamma-Ray Logging Tools:.....	37
Component Applications In Density Logging Tools:.....	37
Component Applications In Resistivity Logging Tools:.....	38
Oilwell Industry Push for Performance Improvement in Capacitor Technology	38

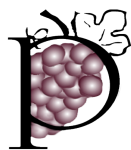


Tantalum Wet Slug Capacitors: World Markets, Technologies and Opportunities: 2017-2022

The Development of Ultra-HPHT Wells	38
Shock and Vibration Exposure To Capacitors In Drilling.....	38
<i>Geothermal Energy Electronics:</i>	39
Trends & Directions In Geothermal Power Generation:.....	39
TANTALUM CAPACITORS: BEST PRACTICES FOR INCREASING PROFITABILITY:	41
<i>Vertical Integration of Powder and Wire Production:</i>	41
<i>Gas Infusion Instead of Dipping Process for Conductive Polymer Tantalum Capacitors:</i>	41
<i>Maximum Operating Temperature For High Temperature Tantalum Capacitors By Vendor and Component Configuration: 2016</i>	42
<i>Tantalum Wet-Slug Versus Molded Chip: High Temperature Capacitor Markets: 2016</i>	43
TANTALUM WET SLUG CAPACITOR FORECASTS: 2016-2022	43
TANTALUM WET SLUG CAPACITOR FORECASTS BY END-USE MARKET: 2016-2022:	44
Tantalum Wet Slug Capacitor Forecasts in Defense and Aerospace Electronics: 2016-2022:.....	45
Tantalum Wet Slug Capacitor Forecasts in Medical Electronics: 2016-2022:.....	45
Tantalum Wet Slug Capacitor Forecasts in Oil & Gas Electronics: 2016-2022:.....	46

List of Tables:

Figure 1: Tantalum Wet Slug Construction	9
Figure 2: Global Consumption Value for Tantalum Capacitors in Medical Devices By Product Category With 2017 Forecasts	13
Figure 3: Tantalum Capacitor Suppliers To Medical Electronics: 2016 Market Shares	14
Figure 4: Value of Construction for Tantalum Capacitors by Type and Configuration.....	18
Figure 5: Historical Global Market Growth in the Tantalum Wet Slug Capacitor Market: 2000-2016.....	19
Figure 6: Tantalum Wet Slug Consumption by End-Use Market Segment: 2016	20
Figure 7: Historical Tantalum Wet Slug Capacitors: Market Growth b End-Use Market Segment: 2000-2016.....	22
Figure 8: Tantalum Wet Slug and Hermetically Sealed Capacitor Consumption Value By World Region: 2016	25
Figure 9: Tantalum Wet Slug and Hermetically Sealed Capacitors: 2016 Consumption by World Region and End-Use Market Segment for 2016.....	26
Figure 10: Competitive Environment in Tantalum Capacitors By Component Configuration: 2016	28
Figure 11: Tantalum Capacitor Manufacturers: FY 2016 Global Market Shares	30



Tantalum Wet Slug Capacitors: World Markets, Technologies and Opportunities: 2017-2022

Figure 12: Tantalum Wet-Slug and Hermetically Sealed Capacitor Manufacturers: FY 2016 Global Market Shares	32
Figure 13: Downhole Pump Electronics Schematic: High Heat and Harsh Environment	36
Figure 14: Installed Capacity for Geothermal Wells	40
Figure 15: High Temperature Tantalum Capacitors > 175 Degrees C By Vendor and Component Configuration: 2016	42
Figure 16: Tantalum Wet Slug Capacitor Market Forecasts: 2016-2022	44
Figure 17: Tantalum Wet Slug Capacitor Forecasts by End-Use Market Segment: 2016-2022	45

