

Global Float-Type Oil Level Indicators Market Research Report 2017

https://marketpublishers.com/r/G331FBCF435EN.html

Date: January 2017 Pages: 125 Price: US\$ 2,900.00 (Single User License) ID: G331FBCF435EN

Abstracts

Notes:

Production, means the output of Float-Type Oil Level Indicators

Revenue, means the sales value of Float-Type Oil Level Indicators

This report studies Float-Type Oil Level Indicators in Global market, especially in North America, Europe, China, Japan, Southeast Asia and India, focuses on top manufacturers in global market, with capacity, production, price, revenue and market share for each manufacturer, covering

ABB

Endress+Hauser

KROHNE Messtechnik

ELESA

WIKA Alexander Wiegand

GEMS SENSORS & CONTROLS

Market Segment by Regions, this report splits Global into several key Regions, with production, consumption, revenue, market share and growth rate of Float-Type Oil



Level Indicators in these regions, from 2011 to 2021 (forecast), like

North America Europe

China

Japan

Southeast Asia

India

Split by product type, with production, revenue, price, market share and growth rate of each type, can be divided into

Type I

Type II

Split by application, this report focuses on consumption, market share and growth rate of Float-Type Oil Level Indicators in each application, can be divided into

Application 1

Application 2



Contents

Global Float-Type Oil Level Indicators Market Research Report 2017

1 FLOAT-TYPE OIL LEVEL INDICATORS MARKET OVERVIEW

1.1 Product Overview and Scope of Float-Type Oil Level Indicators

1.2 Float-Type Oil Level Indicators Segment by Type

1.2.1 Global Production Market Share of Float-Type Oil Level Indicators by Type in 2015

- 1.2.2 Type I
- 1.2.3 Type II

1.3 Float-Type Oil Level Indicators Segment by Application

- 1.3.1 Float-Type Oil Level Indicators Consumption Market Share by Application in 2015
 - 1.3.2 Application
 - 1.3.3 Application
 - 1.3.4 Application
- 1.4 Float-Type Oil Level Indicators Market by Region
 - 1.4.1 North America Status and Prospect (2012-2022)
 - 1.4.2 Europe Status and Prospect (2012-2022)
- 1.4.3 China Status and Prospect (2012-2022)
- 1.4.4 Japan Status and Prospect (2012-2022)
- 1.4.5 Southeast Asia Status and Prospect (2012-2022)
- 1.4.6 India Status and Prospect (2012-2022)

1.5 Global Market Size (Value) of Float-Type Oil Level Indicators (2012-2022)

2 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS MARKET COMPETITION BY MANUFACTURERS

2.1 Global Float-Type Oil Level Indicators Production and Share by Manufacturers (2015 and 2016)

2.2 Global Float-Type Oil Level Indicators Revenue and Share by Manufacturers (2015 and 2016)

2.3 Global Float-Type Oil Level Indicators Average Price by Manufacturers (2015 and 2016)

2.4 Manufacturers Float-Type Oil Level Indicators Manufacturing Base Distribution, Sales Area and Product Type

2.5 Float-Type Oil Level Indicators Market Competitive Situation and Trends



2.5.1 Float-Type Oil Level Indicators Market Concentration Rate

2.5.2 Float-Type Oil Level Indicators Market Share of Top 3 and Top 5 Manufacturers

2.5.3 Mergers & Acquisitions, Expansion

3 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS PRODUCTION, REVENUE (VALUE) BY REGION (2012-2017)

3.1 Global Float-Type Oil Level Indicators Production by Region (2012-2017)

3.2 Global Float-Type Oil Level Indicators Production Market Share by Region (2012-2017)

3.3 Global Float-Type Oil Level Indicators Revenue (Value) and Market Share by Region (2012-2017)

3.4 Global Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.5 North America Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.6 Europe Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.7 China Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.8 Japan Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.9 Southeast Asia Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

3.10 India Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

4 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS SUPPLY (PRODUCTION), CONSUMPTION, EXPORT, IMPORT BY REGIONS (2012-2017)

4.1 Global Float-Type Oil Level Indicators Consumption by Regions (2012-2017)

4.2 North America Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)

4.3 Europe Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)

4.4 China Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)

4.5 Japan Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)



4.6 Southeast Asia Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)

4.7 India Float-Type Oil Level Indicators Production, Consumption, Export, Import (2012-2017)

5 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS PRODUCTION, REVENUE (VALUE), PRICE TREND BY TYPE

5.1 Global Float-Type Oil Level Indicators Production and Market Share by Type (2012-2017)

5.2 Global Float-Type Oil Level Indicators Revenue and Market Share by Type (2012-2017)

5.3 Global Float-Type Oil Level Indicators Price by Type (2012-2017)

5.4 Global Float-Type Oil Level Indicators Production Growth by Type (2012-2017)

6 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS MARKET ANALYSIS BY APPLICATION

6.1 Global Float-Type Oil Level Indicators Consumption and Market Share by Application (2012-2017)

6.2 Global Float-Type Oil Level Indicators Consumption Growth Rate by Application (2012-2017)

6.3 Market Drivers and Opportunities

- 6.3.1 Potential Applications
- 6.3.2 Emerging Markets/Countries

7 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS MANUFACTURERS PROFILES/ANALYSIS

7.1 ABB

7.1.1 Company Basic Information, Manufacturing Base and Its Competitors

- 7.1.2 Float-Type Oil Level Indicators Product Type, Application and Specification
- 7.1.2.1 Product A
- 7.1.2.2 Product B

7.1.3 ABB Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.1.4 Main Business/Business Overview

7.2 Endress+Hauser

7.2.1 Company Basic Information, Manufacturing Base and Its Competitors



7.2.2 Float-Type Oil Level Indicators Product Type, Application and Specification

7.2.2.1 Product A

7.2.2.2 Product B

7.2.3 Endress+Hauser Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.2.4 Main Business/Business Overview

7.3 KROHNE Messtechnik

7.3.1 Company Basic Information, Manufacturing Base and Its Competitors

7.3.2 Float-Type Oil Level Indicators Product Type, Application and Specification

7.3.2.1 Product A

7.3.2.2 Product B

7.3.3 KROHNE Messtechnik Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.3.4 Main Business/Business Overview

7.4 ELESA

7.4.1 Company Basic Information, Manufacturing Base and Its Competitors

7.4.2 Float-Type Oil Level Indicators Product Type, Application and Specification

7.4.2.1 Product A

7.4.2.2 Product B

7.4.3 ELESA Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.4.4 Main Business/Business Overview

7.5 WIKA Alexander Wiegand

7.5.1 Company Basic Information, Manufacturing Base and Its Competitors

7.5.2 Float-Type Oil Level Indicators Product Type, Application and Specification

7.5.2.1 Product A

7.5.2.2 Product B

7.5.3 WIKA Alexander Wiegand Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.5.4 Main Business/Business Overview

7.6 GEMS SENSORS & CONTROLS

7.6.1 Company Basic Information, Manufacturing Base and Its Competitors

7.6.2 Float-Type Oil Level Indicators Product Type, Application and Specification

7.6.2.1 Product A

7.6.2.2 Product B

7.6.3 GEMS SENSORS & CONTROLS Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

7.6.4 Main Business/Business Overview



8 FLOAT-TYPE OIL LEVEL INDICATORS MANUFACTURING COST ANALYSIS

- 8.1 Float-Type Oil Level Indicators Key Raw Materials Analysis
 - 8.1.1 Key Raw Materials
 - 8.1.2 Price Trend of Key Raw Materials
 - 8.1.3 Key Suppliers of Raw Materials
- 8.1.4 Market Concentration Rate of Raw Materials
- 8.2 Proportion of Manufacturing Cost Structure
 - 8.2.1 Raw Materials
- 8.2.2 Labor Cost
- 8.2.3 Manufacturing Expenses
- 8.3 Manufacturing Process Analysis of Float-Type Oil Level Indicators

9 INDUSTRIAL CHAIN, SOURCING STRATEGY AND DOWNSTREAM BUYERS

- 9.1 Float-Type Oil Level Indicators Industrial Chain Analysis
- 9.2 Upstream Raw Materials Sourcing
- 9.3 Raw Materials Sources of Float-Type Oil Level Indicators Major Manufacturers in 2015
- 9.4 Downstream Buyers

10 MARKETING STRATEGY ANALYSIS, DISTRIBUTORS/TRADERS

- 10.1 Marketing Channel
 - 10.1.1 Direct Marketing
 - 10.1.2 Indirect Marketing
 - 10.1.3 Marketing Channel Development Trend
- 10.2 Market Positioning
 - 10.2.1 Pricing Strategy
 - 10.2.2 Brand Strategy
 - 10.2.3 Target Client
- 10.3 Distributors/Traders List

11 MARKET EFFECT FACTORS ANALYSIS

- 11.1 Technology Progress/Risk
 - 11.1.1 Substitutes Threat
 - 11.1.2 Technology Progress in Related Industry
- 11.2 Consumer Needs/Customer Preference Change



11.3 Economic/Political Environmental Change

12 GLOBAL FLOAT-TYPE OIL LEVEL INDICATORS MARKET FORECAST (2017-2022)

12.1 Global Float-Type Oil Level Indicators Production, Revenue and Price Forecast (2017-2022)

12.1.1 Global Float-Type Oil Level Indicators Production and Growth Rate Forecast (2017-2022)

12.1.2 Global Float-Type Oil Level Indicators Revenue and Growth Rate Forecast (2017-2022)

12.1.3 Global Float-Type Oil Level Indicators Price and Trend Forecast (2017-2022) 12.2 Global Float-Type Oil Level Indicators Production, Consumption, Import and Export Forecast by Regions (2017-2022)

12.2.1 North America Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.2.2 Europe Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.2.3 China Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.2.4 Japan Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.2.5 Southeast Asia Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.2.6 India Float-Type Oil Level Indicators Production, Revenue, Consumption, Export and Import Forecast (2017-2022)

12.3 Global Float-Type Oil Level Indicators Production, Revenue and Price Forecast by Type (2017-2022)

12.4 Global Float-Type Oil Level Indicators Consumption Forecast by Application (2017-2022)

13 RESEARCH FINDINGS AND CONCLUSION

14 APPENDIX

Methodology Analyst Introduction Data Source



The report requires updating with new data and is sent in 2-3 business days after order is placed.



List Of Tables

LIST OF TABLES AND FIGURES

Figure Picture of Float-Type Oil Level Indicators Figure Global Production Market Share of Float-Type Oil Level Indicators by Type in 2015 Figure Product Picture of Type I Table Major Manufacturers of Type I Figure Product Picture of Type II Table Major Manufacturers of Type II Table Float-Type Oil Level Indicators Consumption Market Share by Application in 2015 Figure Application 1 Examples Figure Application 2 Examples Figure North America Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012-2022) Figure Europe Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012 - 2022)Figure China Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012 - 2022)Figure Japan Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012 - 2022)Figure Southeast Asia Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012-2022) Figure India Float-Type Oil Level Indicators Revenue (Million USD) and Growth Rate (2012 - 2022)Figure Global Float-Type Oil Level Indicators Revenue (Million UDS) and Growth Rate (2012 - 2022)Table Global Float-Type Oil Level Indicators Capacity of Key Manufacturers (2015 and 2016) Table Global Float-Type Oil Level Indicators Capacity Market Share by Manufacturers (2015 and 2016) Figure Global Float-Type Oil Level Indicators Capacity of Key Manufacturers in 2015 Figure Global Float-Type Oil Level Indicators Capacity of Key Manufacturers in 2016 Table Global Float-Type Oil Level Indicators Production of Key Manufacturers (2015 and 2016) Table Global Float-Type Oil Level Indicators Production Share by Manufacturers (2015 and 2016) Figure 2015 Float-Type Oil Level Indicators Production Share by Manufacturers



Figure 2016 Float-Type Oil Level Indicators Production Share by Manufacturers Table Global Float-Type Oil Level Indicators Revenue (Million USD) by Manufacturers (2015 and 2016)

Table Global Float-Type Oil Level Indicators Revenue Share by Manufacturers (2015 and 2016)

Table 2015 Global Float-Type Oil Level Indicators Revenue Share by Manufacturers Table 2016 Global Float-Type Oil Level Indicators Revenue Share by Manufacturers Table Global Market Float-Type Oil Level Indicators Average Price of Key Manufacturers (2015 and 2016)

Figure Global Market Float-Type Oil Level Indicators Average Price of Key Manufacturers in 2015

Table Manufacturers Float-Type Oil Level Indicators Manufacturing Base Distribution and Sales Area

Table Manufacturers Float-Type Oil Level Indicators Product Type

Figure Float-Type Oil Level Indicators Market Share of Top 3 Manufacturers

Figure Float-Type Oil Level Indicators Market Share of Top 5 Manufacturers

 Table Global Float-Type Oil Level Indicators Capacity by Regions (2012-2017)

Figure Global Float-Type Oil Level Indicators Capacity Market Share by Regions (2012-2017)

Figure Global Float-Type Oil Level Indicators Capacity Market Share by Regions (2012-2017)

Figure 2015 Global Float-Type Oil Level Indicators Capacity Market Share by Regions Table Global Float-Type Oil Level Indicators Production by Regions (2012-2017) Figure Global Float-Type Oil Level Indicators Production and Market Share by Regions (2012-2017)

Figure Global Float-Type Oil Level Indicators Production Market Share by Regions (2012-2017)

Figure 2015 Global Float-Type Oil Level Indicators Production Market Share by Regions Table Global Float-Type Oil Level Indicators Revenue by Regions (2012-2017) Table Global Float-Type Oil Level Indicators Revenue Market Share by Regions

(2012-2017)

Table 2015 Global Float-Type Oil Level Indicators Revenue Market Share by Regions Table Global Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table North America Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table Europe Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table China Float-Type Oil Level Indicators Production, Revenue, Price and Gross



Margin (2012-2017)

Table Japan Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table Southeast Asia Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table India Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2012-2017)

Table Global Float-Type Oil Level Indicators Consumption Market by Regions (2012-2017)

Table Global Float-Type Oil Level Indicators Consumption Market Share by Regions (2012-2017)

Figure Global Float-Type Oil Level Indicators Consumption Market Share by Regions (2012-2017)

Figure 2015 Global Float-Type Oil Level Indicators Consumption Market Share by Regions

Table North America Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table Europe Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table China Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table Japan Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table Southeast Asia Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table India Float-Type Oil Level Indicators Production, Consumption, Import & Export (2012-2017)

Table Global Float-Type Oil Level Indicators Production by Type (2012-2017) Table Global Float-Type Oil Level Indicators Production Share by Type (2012-2017) Figure Production Market Share of Float-Type Oil Level Indicators by Type (2012-2017) Figure 2015 Production Market Share of Float-Type Oil Level Indicators by Type Table Global Float-Type Oil Level Indicators Revenue by Type (2012-2017) Table Global Float-Type Oil Level Indicators Revenue Share by Type (2012-2017) Figure Production Revenue Share of Float-Type Oil Level Indicators by Type (2012-2017)

Figure 2015 Revenue Market Share of Float-Type Oil Level Indicators by Type Table Global Float-Type Oil Level Indicators Price by Type (2012-2017) Figure Global Float-Type Oil Level Indicators Production Growth by Type (2012-2017) Table Global Float-Type Oil Level Indicators Consumption by Application (2012-2017)



Table Global Float-Type Oil Level Indicators Consumption Market Share by Application (2012-2017)

Figure Global Float-Type Oil Level Indicators Consumption Market Share by Application in 2015

Table Global Float-Type Oil Level Indicators Consumption Growth Rate by Application (2012-2017)

Figure Global Float-Type Oil Level Indicators Consumption Growth Rate by Application (2012-2017)

Table ABB Basic Information, Manufacturing Base, Sales Area and Its Competitors Table ABB Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure ABB Float-Type Oil Level Indicators Market Share (2015 and 2016)

Table Endress+Hauser Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Endress+Hauser Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure Endress+Hauser Float-Type Oil Level Indicators Market Share (2015 and 2016) Table KROHNE Messtechnik Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table KROHNE Messtechnik Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure KROHNE Messtechnik Float-Type Oil Level Indicators Market Share (2015 and 2016)

Table ELESA Basic Information, Manufacturing Base, Sales Area and Its Competitors Table ELESA Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure ELESA Float-Type Oil Level Indicators Market Share (2015 and 2016) Table WIKA Alexander Wiegand Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table WIKA Alexander Wiegand Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure WIKA Alexander Wiegand Float-Type Oil Level Indicators Market Share (2015 and 2016)

Table GEMS SENSORS & CONTROLS Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table GEMS SENSORS & CONTROLS Float-Type Oil Level Indicators Production, Revenue, Price and Gross Margin (2015 and 2016)

Figure GEMS SENSORS & CONTROLS Float-Type Oil Level Indicators Market Share (2015 and 2016)



Table Production Base and Market Concentration Rate of Raw Material Figure Price Trend of Key Raw Materials Table Key Suppliers of Raw Materials Figure Manufacturing Cost Structure of Float-Type Oil Level Indicators Figure Manufacturing Process Analysis of Float-Type Oil Level Indicators Figure Float-Type Oil Level Indicators Industrial Chain Analysis Table Raw Materials Sources of Float-Type Oil Level Indicators Major Manufacturers in 2015 Table Major Buyers of Float-Type Oil Level Indicators Table Distributors/Traders List Figure Global Float-Type Oil Level Indicators Production and Growth Rate Forecast (2017 - 2022)Figure Global Float-Type Oil Level Indicators Revenue and Growth Rate Forecast (2017 - 2022)Figure Global Float-Type Oil Level Indicators Price and Trend Forecast (2017-2022) Table Global Float-Type Oil Level Indicators Production Forecast by Regions (2017-2022) Table Global Float-Type Oil Level Indicators Consumption Forecast by Regions (2017 - 2022)Figure North America Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022) Table North America Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022) Figure Europe Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022) Table Europe Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022) Figure China Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022) Table China Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022) Figure Japan Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022) Table Japan Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022) Figure Southeast Asia Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022) Table Southeast Asia Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022)



Figure India Float-Type Oil Level Indicators Production, Revenue and Growth Rate Forecast (2017-2022)

Table India Float-Type Oil Level Indicators Production, Consumption, Export and Import Forecast (2017-2022)

Table Global Float-Type Oil Level Indicators Production Forecast by Type (2017-2022) Table Global Float-Type Oil Level Indicators Revenue Forecast by Type (2017-2022) Table Global Float-Type Oil Level Indicators Price Forecast by Type (2017-2022) Table Global Float-Type Oil Level Indicators Consumption Forecast by Application (2017-2022)



I would like to order

Product name: Global Float-Type Oil Level Indicators Market Research Report 2017 Product link: <u>https://marketpublishers.com/r/G331FBCF435EN.html</u>

> Price: US\$ 2,900.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G331FBCF435EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970