

Civil Aircraft Weighing Equipment Market in Indonesia - Manufacturing and Consumption, Outlook and Forecast 2020-2026

https://marketpublishers.com/r/CCE0F0782436EN.html

Date: April 2020

Pages: 94

Price: US\$ 2,700.00 (Single User License)

ID: CCE0F0782436EN

Abstracts

Civil aircraft weighing equipment are devices to measure weight of aircraft.

This report contains market size and forecasts of Civil Aircraft Weighing Equipment in Indonesia, including the following market information:

Indonesia Civil Aircraft Weighing Equipment Market Revenue, 2015-2020, 2021-2026, (\$ millions)

Indonesia Civil Aircraft Weighing Equipment Market Consumption, 2015-2020, 2021-2026, (Units)

Indonesia Civil Aircraft Weighing Equipment Production Capacity, 2015-2020, 2021-2026, (Units)

Top Five Competitors in Indonesia Civil Aircraft Weighing Equipment Market 2019 (%) The global Civil Aircraft Weighing Equipment market was valued at 13 million in 2019 and is projected to reach US\$ 14 million by 2026, at a CAGR of 3.1% during the forecast period. While the Civil Aircraft Weighing Equipment market size in Indonesia was US\$ XX million in 2019, and it is expected to reach US\$ XX million by the end of 2026, with a CAGR of XX% during 2020-2026.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Civil Aircraft Weighing Equipment manufacturers, suppliers, distributors and industry experts on the impacts of the COVID-19 pandemic on businesses, with top challenges including ingredients and raw material delays, component and packaging shortages, reduced/cancelled orders from clients and consumers, and closures of production lines in some impacted areas.

This report also analyses and evaluates the COVID-19 impact on Civil Aircraft Weighing Equipment production and consumption in Indonesia



Total Market by Segment:

Indonesia Civil Aircraft Weighing Equipment Market, By Type, 2015-2020, 2021-2026 (\$ millions) & (Units)

Indonesia Civil Aircraft Weighing Equipment Market Segment Percentages, By Type, 2019 (%)

Platform System

Jack Weigh System

Indonesia Civil Aircraft Weighing Equipment Market, By Application, 2015-2020, 2021-2026 (\$ millions) & (Units)

Indonesia Civil Aircraft Weighing Equipment Market Segment Percentages, By Application, 2019 (%)

Commercial Jetliners

Business jet

Regional aircraft

Others

Competitor Analysis

The report also provides analysis of leading market participants including:

Total Civil Aircraft Weighing Equipment Market Competitors Revenues in Indonesia, by Players 2015-2020 (Estimated), (\$ millions)

Total Civil Aircraft Weighing Equipment Market Competitors Revenues Share in Indonesia, by Players 2019 (%)

Total Indonesia Civil Aircraft Weighing Equipment Market Competitors Sales, by Players 2015-2020 (Estimated), (Units)

Total Indonesia Civil Aircraft Weighing Equipment Market Competitors Sales Market Share by Players 2019 (\$ millions)

Further, the report presents profiles of competitors in the market, including the following:



Intercomp
VPGSensors
Jackson Aircraft Weighing
LANGA INDUSTRIAL
TMH-TOOLS
General Electrodynamics Corporation
Henk Maas
TOR REY
Teknoscale



Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Civil Aircraft Weighing Equipment Market Definition
- 1.2 Market Segments
 - 1.2.1 Segment by Type
 - 1.2.2 Segment by Application
- 1.3 Indonesia Civil Aircraft Weighing Equipment Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
 - 1.5.1 Research Methodology
 - 1.5.2 Research Process
 - 1.5.3 Base Year
 - 1.5.4 Report Assumptions & Caveats

2 COVID-19 IMPACT: INDONESIA CIVIL AIRCRAFT WEIGHING EQUIPMENT OVERALL MARKET SIZE

- 2.1 Indonesia Civil Aircraft Weighing Equipment Market Size: 2020 VS 2026
- 2.2 Indonesia Civil Aircraft Weighing Equipment Revenue, Prospects & Forecasts: 2015-2026
- 2.3 Indonesia Civil Aircraft Weighing Equipment Sales (Consumption): 2015-2026

3 COMPANY LANDSCAPE

- 3.1 Top Civil Aircraft Weighing Equipment Players in Indonesia (including Foreign and Local Companies)
- 3.2 Top Indonesia Civil Aircraft Weighing Equipment Companies Ranked by Revenue
- 3.3 Indonesia Civil Aircraft Weighing Equipment Revenue by Companies (including Foreign and Local Companies)
- 3.4 Indonesia Civil Aircraft Weighing Equipment Sales by Companies (including Foreign and Local Companies)
- 3.5 Indonesia Civil Aircraft Weighing Equipment Price by Manufacturer (2015-2020)
- 3.6 Top 3 and Top 5 Civil Aircraft Weighing Equipment Companies in Indonesia, by Revenue in 2019
- 3.7 Indonesia Manufacturers Civil Aircraft Weighing Equipment Product Type
- 3.8 Tier 1, Tier 2 and Tier 3 Civil Aircraft Weighing Equipment Players in Indonesia
 - 3.8.1 List of Indonesia Tier 1 Civil Aircraft Weighing Equipment Companies



3.8.2 List of Indonesia Tier 2 and Tier 3 Civil Aircraft Weighing Equipment Companies

4 SIGHTS BY PRODUCT

- 4.1 Overview
- 4.1.1 By Type Indonesia Civil Aircraft Weighing Equipment Market Size Markets, 2020 & 2026
 - 4.1.2 Platform System
 - 4.1.3 Jack Weigh System
- 4.2 By Type Indonesia Civil Aircraft Weighing Equipment Revenue & Forecasts
- 4.2.1 By Type Indonesia Civil Aircraft Weighing Equipment Revenue, 2015-2020
- 4.2.2 By Type Indonesia Civil Aircraft Weighing Equipment Revenue, 2021-2026
- 4.2.3 By Type Indonesia Civil Aircraft Weighing Equipment Revenue Market Share, 2015-2026
- 4.3 By Type Indonesia Civil Aircraft Weighing Equipment Sales & Forecasts
- 4.3.1 By Type Indonesia Civil Aircraft Weighing Equipment Sales, 2015-2020
- 4.3.2 By Type Indonesia Civil Aircraft Weighing Equipment Sales, 2021-2026
- 4.3.3 By Type Indonesia Civil Aircraft Weighing Equipment Sales Market Share, 2015-2026
- 4.4 By Type Indonesia Civil Aircraft Weighing Equipment Price (Manufacturers Selling Prices), 2015-2026

5 SIGHTS BY APPLICATION

- 5.1 Overview
- 5.1.1 By Application Indonesia Civil Aircraft Weighing Equipment Market Size, 2020 & 2026
- 5.1.2 Commercial Jetliners
- 5.1.3 Business jet
- 5.1.4 Regional aircraft
- 5.1.5 Others
- 5.2 By Application Indonesia Civil Aircraft Weighing Equipment Revenue & Forecasts
- 5.2.1 By Application Indonesia Civil Aircraft Weighing Equipment Revenue, 2015-2020
- 5.2.2 By Application Indonesia Civil Aircraft Weighing Equipment Revenue, 2021-2026
- 5.2.3 By Application Indonesia Civil Aircraft Weighing Equipment Revenue Market Share, 2015-2026
- 5.3 By Application Indonesia Civil Aircraft Weighing Equipment Sales & Forecasts



- 5.3.1 By Application Indonesia Civil Aircraft Weighing Equipment Sales, 2015-2020
- 5.3.2 By Application Indonesia Civil Aircraft Weighing Equipment Sales, 2021-2026
- 5.3.3 By Application Indonesia Civil Aircraft Weighing Equipment Sales Market Share, 2015-2026
- 5.4 By Application Indonesia Civil Aircraft Weighing Equipment Price (Manufacturers Selling Prices), 2015-2026

6 MANUFACTURERS & BRANDS PROFILES

- 6.1 Intercomp
 - 6.1.1 Intercomp Corporate Summary
 - 6.1.2 Intercomp Business Overview
 - 6.1.3 Intercomp Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.1.4 Intercomp Sales and Revenue in Indonesia (2015-2020)
 - 6.1.5 Intercomp Key News
- 6.2 VPGSensors
 - 6.2.1 VPGSensors Corporate Summary
 - 6.2.2 VPGSensors Business Overview
 - 6.2.3 VPGSensors Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.2.4 VPGSensors Sales and Revenue in Indonesia (2015-2020)
- 6.2.5 VPGSensors Key News
- 6.3 Jackson Aircraft Weighing
 - 6.3.1 Jackson Aircraft Weighing Corporate Summary
 - 6.3.2 Jackson Aircraft Weighing Business Overview
- 6.3.3 Jackson Aircraft Weighing Civil Aircraft Weighing Equipment Major Product Offerings
- 6.3.4 Jackson Aircraft Weighing Sales and Revenue in Indonesia (2015-2020)
- 6.3.5 Jackson Aircraft Weighing Key News
- 6.4 LANGA INDUSTRIAL
 - 6.4.1 LANGA INDUSTRIAL Corporate Summary
 - 6.4.2 LANGA INDUSTRIAL Business Overview
 - 6.4.3 LANGA INDUSTRIAL Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.4.4 LANGA INDUSTRIAL Sales and Revenue in Indonesia (2015-2020)
 - 6.4.5 LANGA INDUSTRIAL Key News
- 6.5 TMH-TOOLS
 - 6.5.1 TMH-TOOLS Corporate Summary
 - 6.5.2 TMH-TOOLS Business Overview
- 6.5.3 TMH-TOOLS Civil Aircraft Weighing Equipment Major Product Offerings
- 6.5.4 TMH-TOOLS Sales and Revenue in Indonesia (2015-2020)



6.5.5 TMH-TOOLS Key News

- 6.6 General Electrodynamics Corporation
 - 6.6.1 General Electrodynamics Corporation Corporate Summary
 - 6.6.2 General Electrodynamics Corporation Business Overview
- 6.6.3 General Electrodynamics Corporation Civil Aircraft Weighing Equipment Major Product Offerings
- 6.6.4 General Electrodynamics Corporation Sales and Revenue in Indonesia (2015-2020)
 - 6.6.5 General Electrodynamics Corporation Key News
- 6.7 Henk Maas
 - 6.6.1 Henk Maas Corporate Summary
 - 6.6.2 Henk Maas Business Overview
 - 6.6.3 Henk Maas Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.4.4 Henk Maas Sales and Revenue in Indonesia (2015-2020)
 - 6.7.5 Henk Maas Key News
- 6.8 TOR REY
 - 6.8.1 TOR REY Corporate Summary
 - 6.8.2 TOR REY Business Overview
 - 6.8.3 TOR REY Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.8.4 TOR REY Sales and Revenue in Indonesia (2015-2020)
 - 6.8.5 TOR REY Key News
- 6.9 Teknoscale
 - 6.9.1 Teknoscale Corporate Summary
 - 6.9.2 Teknoscale Business Overview
 - 6.9.3 Teknoscale Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.9.4 Teknoscale Sales and Revenue in Indonesia (2015-2020)
 - 6.9.5 Teknoscale Key News
- 6.10 FEMA AIRPORT
 - 6.10.1 FEMA AIRPORT Corporate Summary
 - 6.10.2 FEMA AIRPORT Business Overview
 - 6.10.3 FEMA AIRPORT Civil Aircraft Weighing Equipment Major Product Offerings
 - 6.10.4 FEMA AIRPORT Sales and Revenue in Indonesia (2015-2020)
 - 6.10.5 FEMA AIRPORT Key News

7 CIVIL AIRCRAFT WEIGHING EQUIPMENT PRODUCTION CAPACITY, EXPORT AND IMPORT ANALYSIS

7.1 Civil Aircraft Weighing Equipment Production Capacity and Value in Indonesia, Situation Analysis and Prediction, 2015-2026



- 7.1.1 Indonesia Civil Aircraft Weighing Equipment Production Capacity, 2015-2026
- 7.1.2 Indonesia Civil Aircraft Weighing Equipment Production 2015-2026
- 7.1.3 Indonesia Civil Aircraft Weighing Equipment Production Value 2015-2026
- 7.2 Key Local Civil Aircraft Weighing Equipment Manufacturers in Indonesia
- 7.2.1 Indonesia Key Local Civil Aircraft Weighing Equipment Manufacturers Production Capacity
 - 7.2.2 Indonesia Key Local Civil Aircraft Weighing Equipment Manufacturers Production
- 7.2.3 Indonesia Key Local Civil Aircraft Weighing Equipment Manufacturers Production Value
- 7.2.4 The Proportion of Civil Aircraft Weighing Equipment Production Sold in Indonesia and Sold Other Than Indonesia by Manufacturers
- 7.3 Civil Aircraft Weighing Equipment Export and Import in Indonesia
- 7.3.1 Indonesia Civil Aircraft Weighing Equipment Export Market
- 7.3.2 Indonesia Civil Aircraft Weighing Equipment Source of Imports

8 COVID-19 IMPACT: KEY MARKET TRENDS, OPPORTUNITY, DRIVERS AND RESTRAINTS

- 8.1 PESTLE Analysis for Indonesia Civil Aircraft Weighing Equipment Market
- 8.2 Market Opportunities & Trends
- 8.3 Market Drivers
- 8.4 Market Restraints

9 COVID-19 IMPACT ON CIVIL AIRCRAFT WEIGHING EQUIPMENT SUPPLY CHAIN ANALYSIS

- 9.1 Supply Chain Analysis
- 9.2 Upstream Market Analysis
- 9.3 Downstream and Clients Market Analysis
- 9.4 Marketing Channels Analysis
 - 9.4.1 Marketing Channels
 - 9.4.2 Civil Aircraft Weighing Equipment Distributors and Sales Agents in Indonesia

10 CONCLUSION

11 APPENDIX

- 11.1 Note
- 11.2 Examples of Clients



11.3 Disclaimer



List Of Tables

LIST OF TABLES

Table 1. Key Players of Civil Aircraft Weighing Equipment in Indonesia

Table 2. Top Players in Indonesia, Ranking by Revenue (2019)

Table 3. Indonesia Civil Aircraft Weighing Equipment Revenue by Companies, (US\$, Mn), 2015-2020

Table 4. Indonesia Civil Aircraft Weighing Equipment Revenue Share by Companies, 2015-2020

Table 5. Indonesia Civil Aircraft Weighing Equipment Sales by Companies, (Units), 2015-2020

Table 6. Indonesia Civil Aircraft Weighing Equipment Sales Share by Companies, 2015-2020

Table 7. Key Manufacturers Civil Aircraft Weighing Equipment Price (2015-2020) (USD/Unit)

Table 8. Indonesia Manufacturers Civil Aircraft Weighing Equipment Product Type

Table 9. List of Indonesia Tier 1 Civil Aircraft Weighing Equipment Companies,

Revenue (US\$, Mn) in 2019 and Market Share

Table 10. List of Indonesia Tier 2 and Tier 3 Civil Aircraft Weighing Equipment Companies, Revenue (US\$, Mn) in 2019 and Market Share

Table 11. By Type - Civil Aircraft Weighing Equipment Revenue in Indonesia (US\$, Mn), 2015-2020

Table 12. By Type - Civil Aircraft Weighing Equipment Revenue in Indonesia (US\$, Mn), 2021-2026

Table 13. By Type - Civil Aircraft Weighing Equipment Sales in Indonesia (Units), 2015-2020

Table 14. By Type - Civil Aircraft Weighing Equipment Sales in Indonesia (Units), 2021-2026

Table 15. By Application - Civil Aircraft Weighing Equipment Revenue in Indonesia, (US\$, Mn), 2015-2020

Table 16. By Application - Civil Aircraft Weighing Equipment Revenue in Indonesia, (US\$, Mn), 2021-2026

Table 17. By Application - Civil Aircraft Weighing Equipment Sales in Indonesia, (Units), 2015-2020

Table 18. By Application - Civil Aircraft Weighing Equipment Sales in Indonesia, (Units), 2021-2026

Table 19. Intercomp Corporate Summary

Table 20. Intercomp Civil Aircraft Weighing Equipment Product Offerings



Table 21. Intercomp Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 22. VPGSensors Corporate Summary

Table 23. VPGSensors Civil Aircraft Weighing Equipment Product Offerings

Table 24. VPGSensors Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 25. Jackson Aircraft Weighing Corporate Summary

Table 26. Jackson Aircraft Weighing Civil Aircraft Weighing Equipment Product

Offerings

Table 27. Jackson Aircraft Weighing Civil Aircraft Weighing Equipment Sales (Units),

Revenue (US\$, Mn) and Average Price (USD/Unit) (2015-2020)

Table 28. LANGA INDUSTRIAL Corporate Summary

Table 29. LANGA INDUSTRIAL Civil Aircraft Weighing Equipment Product Offerings

Table 30. LANGA INDUSTRIAL Civil Aircraft Weighing Equipment Sales (Units),

Revenue (US\$, Mn) and Average Price (USD/Unit) (2015-2020)

Table 31. TMH-TOOLS Corporate Summary

Table 32. TMH-TOOLS Civil Aircraft Weighing Equipment Product Offerings

Table 33. TMH-TOOLS Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 34. General Electrodynamics Corporation Corporate Summary

Table 35. General Electrodynamics Corporation Civil Aircraft Weighing Equipment

Product Offerings

Table 36. General Electrodynamics Corporation Civil Aircraft Weighing Equipment

Sales (Units), Revenue (US\$, Mn) and Average Price (USD/Unit) (2015-2020)

Table 37. Henk Maas Corporate Summary

Table 38. Henk Maas Civil Aircraft Weighing Equipment Product Offerings

Table 39. Henk Maas Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 40. TOR REY Corporate Summary

Table 41. TOR REY Civil Aircraft Weighing Equipment Product Offerings

Table 42. TOR REY Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 43. Teknoscale Corporate Summary

Table 44. Teknoscale Civil Aircraft Weighing Equipment Product Offerings

Table 45. Teknoscale Civil Aircraft Weighing Equipment Sales (Units), Revenue (US\$,

Mn) and Average Price (USD/Unit) (2015-2020)

Table 46. FEMA AIRPORT Corporate Summary

Table 47. FEMA AIRPORT Civil Aircraft Weighing Equipment Product Offerings

Table 48. FEMA AIRPORT Civil Aircraft Weighing Equipment Sales (Units), Revenue



(US\$, Mn) and Average Price (USD/Unit) (2015-2020)

Table 49. Civil Aircraft Weighing Equipment Production Capacity (Units) of Local Manufacturers in Indonesia, 2015-2020

Table 50. Civil Aircraft Weighing Equipment Production (Units) of Local Manufacturers in Indonesia, 2015-2020

Table 51. Indonesia Civil Aircraft Weighing Equipment Production Market Share of Local Manufacturers, 2015-2020

Table 52. Civil Aircraft Weighing Equipment Production Value (US\$, Mn) of Local Manufacturers in Indonesia, 2015-2020

Table 53. Indonesia Civil Aircraft Weighing Equipment Production Value Market Share of Local Manufacturers, 2015-2020

Table 54. The Percentage of Civil Aircraft Weighing Equipment Production Sold in Indonesia and Sold Other Than Indonesia by Manufacturers

Table 55. The Percentage of Civil Aircraft Weighing Equipment Production Sold in Indonesia and Sold Other Than Indonesia by Manufacturers

Table 56. Dangeguojia Civil Aircraft Weighing Equipment Sales (Consumption), Production, Export and Import, 2015-2020

Table 57. Raw Materials and Suppliers

Table 58. Civil Aircraft Weighing Equipment Downstream Clients in Indonesia

Table 59. Civil Aircraft Weighing Equipment Distributors and Sales Agents in Indonesia



List Of Figures

LIST OF FIGURES

- Figure 1. Civil Aircraft Weighing Equipment Segment by Type
- Figure 2. Civil Aircraft Weighing Equipment Segment by Application
- Figure 3. Dangeguojia Civil Aircraft Weighing Equipment Market Overview: 2020
- Figure 4. Key Caveats
- Figure 5. Civil Aircraft Weighing Equipment Market Size in Indonesia, (US\$, Mn) & (Units): 2020 VS 2026
- Figure 6. Indonesia Civil Aircraft Weighing Equipment Revenue, 2015-2026 (US\$, Mn)
- Figure 7. Civil Aircraft Weighing Equipment Sales in Indonesia: 2015-2026 (Units)
- Figure 8. The Top 3 and 5 Players Market Share by Civil Aircraft Weighing Equipment Revenue in 2019
- Figure 9. By Type Indonesia Civil Aircraft Weighing Equipment Incremental Growth, (US\$, Mn), 2015-2026
- Figure 10. By Type Indonesia Civil Aircraft Weighing Equipment Market Share, 2015-2020
- Figure 11. By Type Indonesia Civil Aircraft Weighing Equipment Market Share, 2020-2026
- Figure 12. By Type Indonesia Civil Aircraft Weighing Equipment Price (USD/Unit), 2015-2026
- Figure 13. By Application Civil Aircraft Weighing Equipment Revenue in Indonesia (US\$, Mn), 2020 & 2026
- Figure 14. By Application Indonesia Civil Aircraft Weighing Equipment Market Share, 2015-2020
- Figure 15. By Application Indonesia Civil Aircraft Weighing Equipment Market Share, 2020-2026
- Figure 16. By Application -Indonesia Civil Aircraft Weighing Equipment Price (USD/Unit), 2015-2026
- Figure 17. Indonesia Civil Aircraft Weighing Equipment Production Capacity (Units), 2015-2026
- Figure 18. Indonesia Civil Aircraft Weighing Equipment Actual Output (Units), 2015-2026
- Figure 19. Indonesia Civil Aircraft Weighing Equipment Production Value (US\$, Mn), 2015-2026
- Figure 20. The Percentage of Indonesia Civil Aircraft Weighing Equipment Export Destination, 2019
- Figure 21. The Source of Imports of Indonesia Civil Aircraft Weighing Equipment, 2019



- Figure 22. PEST Analysis for Indonesia Civil Aircraft Weighing Equipment Market in 2020
- Figure 23. Civil Aircraft Weighing Equipment Market Opportunities & Trends in Indonesia
- Figure 24. Civil Aircraft Weighing Equipment Market Drivers in Indonesia
- Figure 25. Civil Aircraft Weighing Equipment Market Restraints in Indonesia
- Figure 26. Civil Aircraft Weighing Equipment Industry Value Chain



I would like to order

Product name: Civil Aircraft Weighing Equipment Market in Indonesia - Manufacturing and Consumption,

Outlook and Forecast 2020-2026

Product link: https://marketpublishers.com/r/CCE0F0782436EN.html

Price: US\$ 2,700.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/CCE0F0782436EN.html

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

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 https://marketpublishers.com/docs/terms.html

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



