



Contents

Section 1 End Effectors

Automotive	p.3
Boxes	p.8
Drums	p.9
Electrical	p.12
Food	p.14
General Manufacturing	p.15
Kegs	p.17
Packaging	p.18
Pallets	p.19
Printing	p.20
Reels	p.21
Refractory	p.25
Rubber	p.27
Sacks	p.28
Woodworking	p.31

Section 2 Equipment Guide

Manipulators	p.33
PneuLifts	p.35
PneuLift C	p.37
Pillar Lift	p.38

Section 3 Solutions

Low Headroom	p.39
Offset Loads	p.43
Gantries	p.45
Mobile Systems	p.51

Introduction

This catalogue is an overview of solutions that Palamatic have provided.

The first section covers end effectors, giving a description, reference no. and guide price only. It is a comprehensive introduction to Palamatic's end effectors handling a wide range of products in many industries.

The guide covers a wide range of industries and products to help you solve handling applications for your clients.

The book gives concept ideas and estimate costs only for each end effector and not the whole system. The reference numbers in this guide should not be used for ordering purposes. Please contact Palamatic Handling Systems Ltd to obtain further details.

The book covers a wide range of industries and products to help you solve handling applications for your clients.

Intellectual Property Rights: Doc: PHS/IPR/2002

All rights reserved. No part of this documentation may be produced or transmitted in any form, or by any means electronic or mechanical, including photocopying, recording or by any information storage or retrieval system, without permission of Palamatic Handling Systems Limited in writing.

The information in this document is the property of Palamatic Handling Systems Limited and may not be copied or communicated to a third party or used for any other purpose other than that for which it is supplied without the written consent of Palamatic Handling Systems Limited personnel.

Index

- ① Vacuum Tube Lifters
- ② Manipulators
- ③ Pillar Lifts
- ④ Compact PneuLift
- ⑤ PneuLift
- ⑥ Mobile Drum Tippers

These references appear next to the prices and indicate which Palamatic systems they are compatible with.