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Sommario/riassunto	Responsibilities; QUALITY OPERATIONS; QUALITY UNIFORMITY; COMPLIANCE AUDITS; SIX SIGMA INTRODUCTION; PROCEDURE; QUALITY PROBLEMS; TQPC MANAGEMENT OPERATIONS; PREVENTIVE ACTION; 6: Establishing the Limits for Quality Control; PREPRODUCTION PRODUCT ANALYSIS; TAGUCHI METHODS; PROTOTYPING; MOLD LIMITS; MATERIAL SELECTION; CALCULATION OF PLASTIC PART COST CASE STUDY OF PRODUCT COST ANALYSISESTIMATING PART CYCLE TIME; MOLD PART CAVITY ESTIMATION; MOLD SIZE CONSIDERATIONS; INJECTION MOLDING MACHINE SELECTION; MELT GENERATION; MOLDING MACHINE SCREW-TYPE CONSIDERATIONS; MACHINE HOURLY RATE; MACHINE SETUP CHARGES; CALCULATING PRODUCT MANUFACTURING COST; MATERIAL SUPPLIER LIMITS; ESTABLISHING MANUFACTURING LIMITS; AUXILIARY EQUIPMENT; IN-PROCESS INSPECTION; ESTABLISHING TOTAL QUALITY PROCESS CONTROL; ACCEPTABLE QUALITY LIMITS; 7: Material Selection and Handling; THERMOSETS; THERMOPLASTICS; Amorphous Plastics; Crystalline Plastics CLASSIFYING THE POLYMERS The all-encompassing guide to total quality process control for injection molding In the same simple, easy-to-understand language that marked the first edition, Total Quality Process Control for Injection Molding, Second Edition lays out a successful plan for producing superior plastic parts using high-quality controls. This updated edition is the first of its kind to zero in on every phase of the injection molding process, the most commonly used plastics manufacturing method, with
	PRICE; MULTIFUNCTIONALITY; ASSEMBLY AND DECORATING; MANUFACTURING CAPABILITY COMPUTER-INTEGRATED MANUFACTURE (CIM)TRACKING MANUFACTURE; RFID; EDI; Just-In-Time; CONTROL OF OPERATIONS; PROCESS CONTROL; CONTROL CHARTING; INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO) ACCREDITATION; PROGRAM MONITORING - COMMUNICATION; COMMUNICATING QUALITY IN BUSINESS; COMMUNICATIONS; SURVEYS; QUALITY FUNCTION DEPLOYMENT (QFD); QFD IN OPERATION; CUSTOMER FEEDBACK; CRITICAL TO QUALITY (CTQ); BUILDING ON TQPC, PRODUCT MANUFACTURE; CHECKLISTS; QUALITY CIRCLES; FISHBONE ANALYSIS; FAILURE MODE AND EFFECTS ANALYSIS; TYPES OF FMEAS; FMEA TIMING; IMPLEMENTING AN FMEA; FMEA DEVELOPMENT 4: Customer SatisfactionMANUFACTURING AND SUPPLIER INPUT; VENDOR SELECTION; VENDOR SURVEY; CUSTOMER AND SUPPLIER AGREEMENTS; VENDOR CLINICS; PRODUCT REQUIREMENTS; PRODUCT PREPRODUCTION REVIEW; Contract Checklist; 5: Organization