

OIL HEATING HANDBOOK

BY

HAN A. KUNITZ, M.E.

Consulting Engineer

A MANUAL OF THEORETICAL AND PRACTICAL
CONSIDERATIONS ENTERING INTO THE MAN-
UFACTURE, INSTALLATION AND USE OF OIL
BURNERS IN MODERATE SIZE HEATERS
INCLUDING A COMPLETE OIL HEATING
TERMINOLOGY

TABLES - DIAGRAMS - DATA

THIRD EDITION REVISED



PHILADELPHIA AND LONDON
J. B. LIPPINCOTT COMPANY

COPYRIGHT 1936, 1937, BY HAN A. KUNITZ
COPYRIGHT 1947, BY HAN A. KUNITZ

Reprinted, October, 1950

PRINTED IN THE UNITED STATES OF AMERICA

CONTENTS

PART I

OIL BURNER SYSTEM AND CLASSIFICATION

CHAPTER	PAGE
I. A STEP AHEAD	3
II. THE OIL BURNER SYSTEM AND OIL BURNER CLASSIFICATION	5
OIL BURNER TYPES	8
COMMENTS	10

PART II

COMBUSTION

III. PETROLEUM FUEL	19
GEOLOGIC NOTES AND OIL SURVEYING	24
OIL COMPARED TO OTHER HEATING MEANS ..	29
FUEL OILS	37
IV. FLAME AND IGNITION	46
V. COMBUSTION AND EFFICIENCY	54
VI. HEAT AND RADIATION	61
VII. TESTING OIL	76
STANDARD METHOD OF TEST FOR VISCOSITY BY THE SAYBOLT VISCOSIMETER	88
VIII. TECHNICAL ASPECT OF OIL BURNER FLAME	100
IX. COMBUSTION TECHNIQUE	111
CHEMICAL REMINDERS	111
CHEMICAL AND PHYSICAL REMINDERS ABRIDGED	119
TABULAR SECTION	120
INSTRUCTIONS IN THE PROPER USE OF STACK LOSS CHARTS	129
COMBUSTION CHEMISTRY AND TESTING	132
TESTING BURNER BOILER INSTALLATIONS	133
COMPARING TWO TESTING METHODS	134

CHAPTER	PAGE
HEAT BALANCE	135
HEAT BALANCE BY CALCULATION	137
X. HEAT AND HEATING	143
A DIGEST OF RADIATION, CONDUCTION AND CONVECTION	143
FIRING CYCLE STUDY	147

PART III

HEATING AND HEATING SYSTEMS

XI. HEATING PRINCIPLES AND CALCULATIONS	156
HEAT LOSS CALCULATION	156
MISCELLANEOUS POINTERS ON RADIATORS	164
BOILERS	166
PIPING FOR STEAM HEATING SYSTEMS	169
PIPING FOR VAPOR HEATING SYSTEMS	171
PIPING FOR HOT WATER HEATING SYSTEMS .	173
PIPING FOR VACUUM SYSTEMS	174
PIPING FOR DOMESTIC HOT WATER HEATING	174
CHIMNEY AREA AND HEIGHT	175
XII. HEATING SYSTEMS	182
STEAM HEATING SYSTEMS	182
VAPOR HEATING SYSTEMS	182
HOT WATER SYSTEMS	182
STRICTLY ONE-PIPE SYSTEM	184
ONE-PIPE UP-FEED SYSTEM	186
ONE-PIPE RELIEF SYSTEM	188
ONE-PIPE OVERHEAD DOWN-FEED STEAM HEATING SYSTEM	190
TWO-PIPE UP-FEED DRY RETURN STEAM HEATING SYSTEM	192
TWO-PIPE UP-FEED STEAM HEATING SYSTEM WET RETURN	194
TWO-PIPE UP-FEED STEAM HEATING SYSTEM WET RETURN	196
VACUUM PUMP, TWO-PIPE, UP-FEED, WET RETURN STEAM HEATING SYSTEM	198
DUNHAM VAPOR HEATING SYSTEM	200
THE O. E. VAPOR HEATING SYSTEM	202
BISHOP-BABCOCK VAPOR VACUUM SYSTEM ...	205

CHAPTER	PAGE
BROOMELL SYSTEM	205
GORTON SYSTEM	205
JOHNSON VAPOR HEATING SYSTEM	205
MOLINE SYSTEM	206
MONAT SYSTEM	206
RICHARDSON SINGLE CIRCUIT VAPOR-VACUUM SYSTEM	206
STERLING VAPOR HEATING SYSTEM	207
TRANE SYSTEM	208
B. & G. MECHANICALLY CIRCULATED HOT WATER HEATING SYSTEM	210
SINGLE AND DOUBLE MAIN HOT WATER SYS- TEMS	212
"THRUSH" HOT WATER SYSTEM	214
"HONEYWELL" CLOSED HOT WATER SYSTEM ..	216
CLOSED HOT WATER SYSTEM	218
B. & G. MONOFLO HOT WATER HEATING SYS- TEM	220
ORIGINAL D. & T. "TANK-IN-BASEMENT" HOT WATER PRESSURE SYSTEM	222
B. & G. CIRCULATION BOOSTER	224
B. & G. INDIRECT WATER HEATING SYSTEMS ..	226
 XIII. WARM AIR HEATING	 233
NOTES ON GRAVITY AND FORCED CIRCULATION WARM AIR SYSTEMS	247
 XIV. CONTROLS	 252
THE THREE BASIC CIRCUITS OF OIL BURNER CONTROLS	252
CONTRIBUTIONS BY CONTROL MAKERS	258
MINNEAPOLIS-HONEYWELL CONTROLS	259
THE THERMOSTAT	261
PRIMARY CONTROLS	263
LIMITING DEVICES	269
PENN CONTROL FOR OIL BURNERS	269
PENN TYPES 670 AND 672 SAFTROLS	272
PENN LIMIT CONTROLS	273
PENN "TEMROL" THERMOSTAT	273
PENN DAY-NITE CONTROL	274
PENN TEM-CLOCK	274

CONTENTS

PART IV

SURVEY AND INSTALLATIONS

CHAPTER	PAGE
XV. SURVEY AND INSTALLATION	277
SURVEY	278
INSTALLATION	279
AIR SUPPLY	290
COMBUSTION SPACE	291
FLUE PASSAGES	292
LOW WATER FEED AND CONTROL	295
XVI. SERVICE	316
OIL HANDLING EQUIPMENT	318
ELECTRIC EQUIPMENT	321
OPERATION	322
INSPECTION SERVICE	325
XVII. SOUND AND NOISE	327
NOISE IN CONNECTION WITH OIL BURNER INSTALLATIONS	336

PART V

RETAIL SELLING

III. TO THE MANAGER OF RETAIL SALES	341
IX. TO THE SALESMAN	350
PREPARATION	350
QUALIFICATION	356
PRESENTATION	359
TEN COMMANDMENTS OF SALESMANSHIP	367

PART VI

FORMS, TABLES AND TERMINOLOGY

IX. FORMS, TABLES AND TERMINOLOGY	371
---	-----