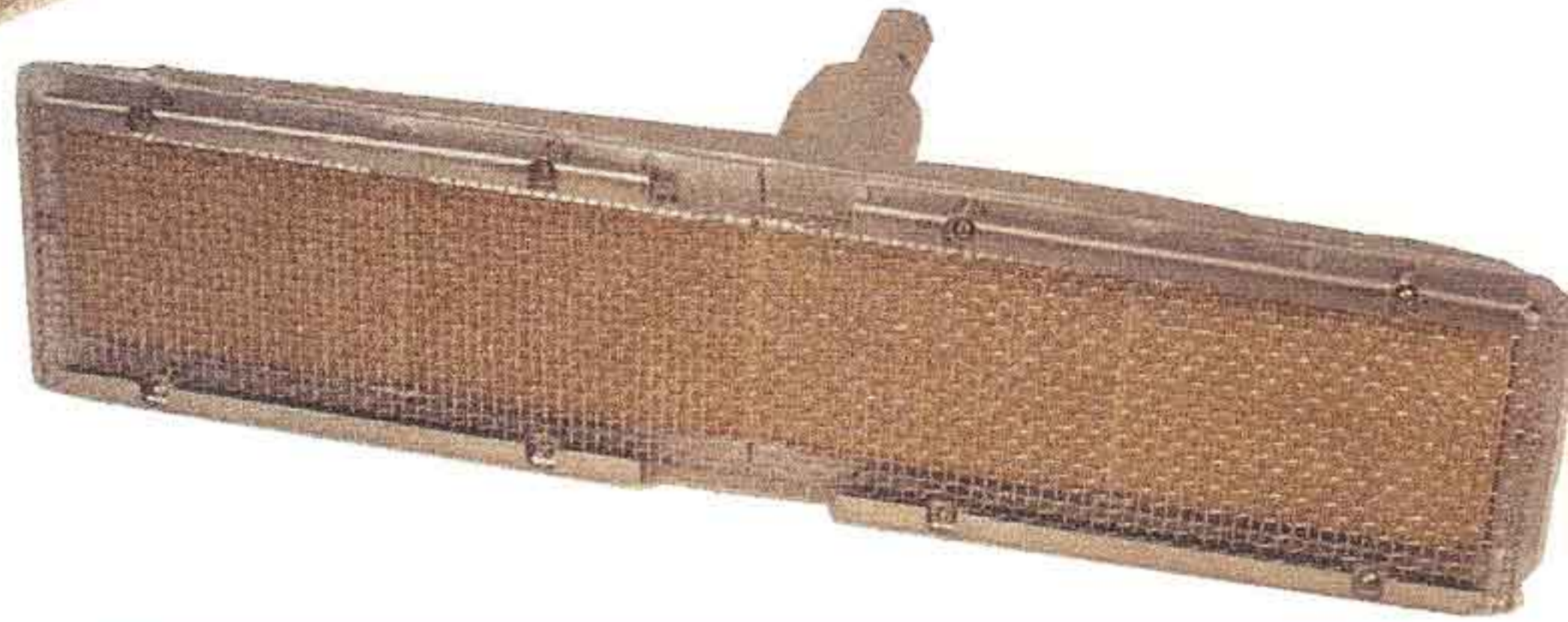

THE JFS 522-1000 AND 322-1000 GAS INFRARED BURNER WITH FLAT TILE AND SCREENS OR "RESPONSE TILE" THESE BURNERS WILL SAVE YOU MONEY

ALL JFS GAS INFRARED
BURNERS
ARE EXTREMELY LOW IN NOx
EMMISSIONS



JFS 522-1000 GAS
INFRARED BURNER
20,000
MAXIMUM BTU/HR

JFS 322-1000 GAS
INFRARED BURNER
10,000
MAXIMUM BTU/HR



-
1. The JFS burner housings and adaptors are cast from our own patterns by carefully selected, quality foundries using only high quality gray iron consisting of a controlled tensile strength of 30,000 P.S.I.
 2. JFS burner housings and adaptors are cast with a heavier wall thickness. This extra wall thickness makes a stronger, rugged burner and promotes a longer lasting burner life.
 3. Only high quality components are used to manufacture JFS burners. All castings and component parts are inspected at each step during the manufacturing and assembly process.
 4. For maximum efficiency, The JFS Company uses only high quality "Response" and flat tile so that you get even, uniform heat without the hot spots common to other types of burners.
 5. All burners are hand assembled at our facility by our own skilled technicians.
 6. Each JFS 522 and 322 burner assembly is painted a high temperature aluminum finish.
 7. JFS 522 and 322 burners are a direct replacement for the burners now in use in your facility.
 8. With JFS burners you get a rugged, high efficiency, high quality burner at a very competitive price with additional incentives for quantity purchases.

THE JF SWINEHART CO., INC. • P.O. BOX 510 • FOSTORIA, OHIO • 44830 • TEL 419.435.6013 • FAX 419.435.0528

DESIGN AND MANUFACTURER OF QUALITY GAS AND ELECTRIC PROCESS HEATING SYSTEMS AND COMPONENTS FOR INDUSTRY