



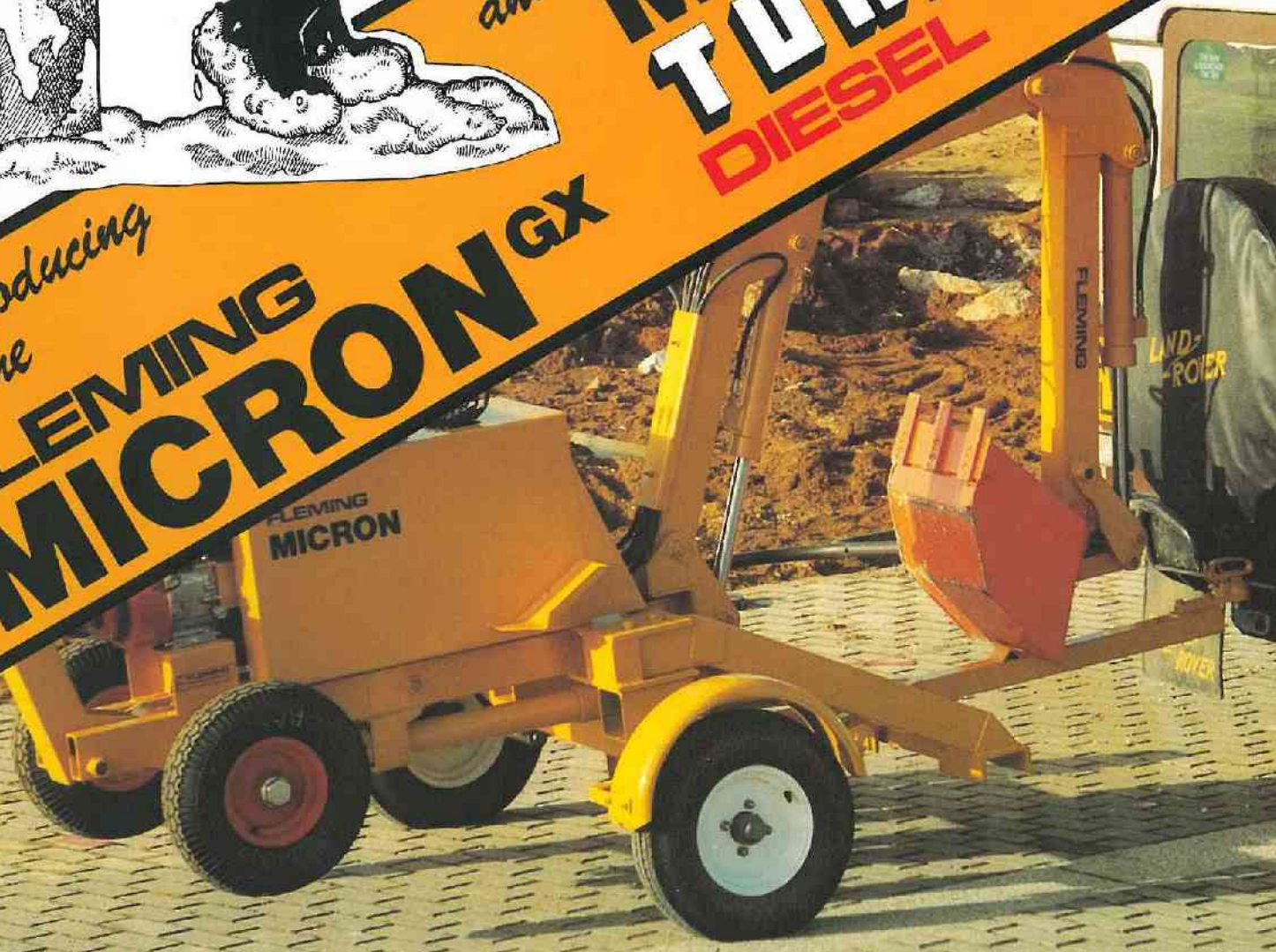
*Are you still using
the conventional
small digger?*

and

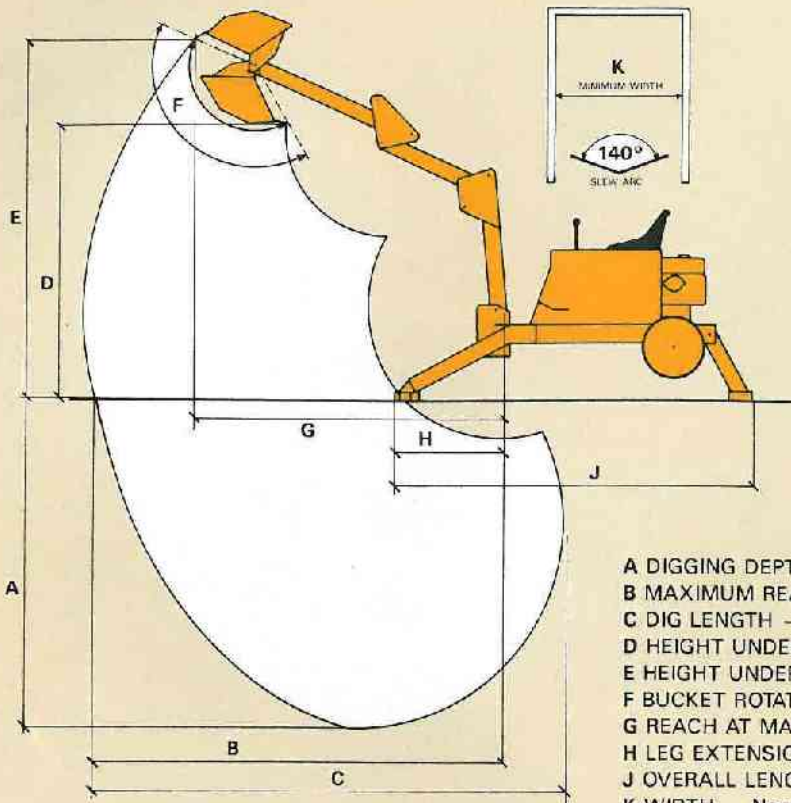
**MICRON
TURBO 20
DIESEL**

*Introducing
the*

**FLEMING
MICRON^{GX}**



FLEMING AHEAD BY DESIGN



- A DIGGING DEPTH — 2.03m
- B MAXIMUM REACH — 2.75m
- C DIG LENGTH — 3.20m
- D HEIGHT UNDER BUCKET CROWDED — 1.70m
- E HEIGHT UNDER BUCKET DUMPED — 2.30m
- F BUCKET ROTATION — 160°
- G REACH AT MAXIMUM HEIGHT — 2.14m
- H LEG EXTENSION — Narrow 0.76m; Wide 0.58m
- J OVERALL LENGTH — Narrow 2.47m; Wide 2.24m
- K WIDTH — Narrow 0.70m; Wide 2.05m

I.S.O. Control Layout



SPECIFICATIONS:

Weight inc 200mm bucket:

Trailer weight:

Engine — Petrol:

Engine — Diesel:

Pump Flow Rate:

Oil Cooling:

Oil Capacity:

Hydraulic Valve:

Hydraulic Rams:

Filtration:

Chassis:

Front Legs:

Axle:

Arms:

Pivots:

Pins:

Buckets:

Accessories:

Options:

MICRON GX

440 kg
76 kg
5HP/4 stroke HONDA GX140
4 stroke HATZ E673 LHK
14 L.P.M.
Radiated

MICRON TURBO 20

490 kg
76 kg
10HP/4 stroke HONDA G400
4 stroke HATZ ES79
22 L.P.M.
Forced air 16 row matrix

22 Litres
 2+1 lever 5 function with full overload protection
 60mm Bore x 330mm Stroke
 Suction line to 10 micron
 Twin rail with hydraulic lateral leg ram
 9 Position adjustable
 4 Position adjustable
 Fabricated structural steel, stress relieved
 Filled Nylatron replaceable/hardened steel spring tension bushes
 Greaseable/high carbon steel/plated
 200, 300, 400, 600mm Excavator with bolt-on teeth
 Range of Buckets, Backfill Blade, Side Cutters, Deep Sprags,
 Handling Trolley, Trailer, Weather Frame, Height Adjustable Legs,
 Engine Security Cover
 Petrol or Diesel Engine, 2 Stroke Engine, Electric Motor,
 Truck Mounting, Tropicalisation, Electric Start

Fleming policy is one of continuous improvement, and the right to change prices and specifications of equipment is reserved.

For further information or demonstration please contact:

FLEMING
 Fleming International Machinery Ltd.

COSGROVE ROAD, OLD STRATFORD, MILTON KEYNES MK19 6AG
 ENGLAND TEL. MILTON KEYNES (0908) 563247

Local Distributor: