

MODÜLER ÇEKİLİ HIZ AYAR VALFLERİ

MODULAR THROTTLE AND CHECK VALVES

MTC - 02

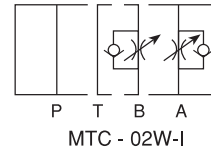
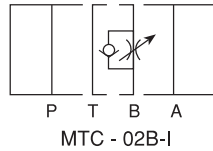
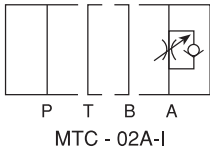
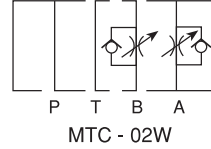
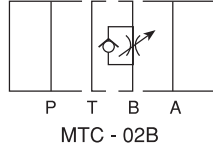
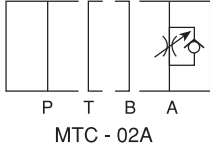


TEKNİK ÖZELLİKLER / TECHNICAL DATA

MAKSİMUM ÇALIŞMA BASINCI
MAX. OPERATING PRESSURE:
250 KGF/CM² (3600 PSI)

MAKSİMUM DEBİ / MAX. FLOW:
40 LPM (10.6 GPM)

SEMBOLLER / SYMBOLS



DÜŞÜNCELER / REMARKS

- * ÇEKVALF AÇMA BASINCI 0.8 BAR'DIR.
- * DEBİYE AYARLARKEN, DEBİYİ AZALTMAK İÇİN SAAT YÖNÜNDE, ARTTIRMAK İÇİN SAAT YÖNÜNÜN TERSİNİ ÇEVİRİNİZ
- * AKIŞKAN TAMAMEN KESİLEMEZ, KÜÇÜK BİR MİKTAR GEÇECEKTİR.

- * CRAKING PRESSURE OF CHECK VALVE IS 0.8 BARS.
- * WHEN ADJUST FLOW, USE CLOCKWISE TURN TO DECREASE THE FLOW AND USE COUNTER CLOCKWISE TURN TO INCREASE THE FLOW.
- * FLOW CANNOT BE ABSOLUTELY OBSTRUCTED, SOME SMALL VOLUME WILL PASS THROUGH.

SİPARİŞ KODU / ORDERING CODE

MTC -- 02 -- W -- K -- I -- 50

DİZAYN NUMARASI / DESIGN NUMBER

I: SAYAÇ VAR / METER IN
KOD YOKSA: SAYAÇ YOK / NO CODE: METER OUT

BASINÇ AYARLAYICI KOL TİPİ / ADJUSTING ARM TYPE:
K: TOPUZ İLE / WITH HAND KNOB
KOD YOKSA: TOPUZSUZ / NO CODE: WITHOUT HAND KNOB

İŞ YAPACAK DELİKLER / FUNCTION PORT
A: A DELİĞİ / A PORT
B: B DELİĞİ / B PORT
W: A ve B DELİKLERİ / A&B PORTS

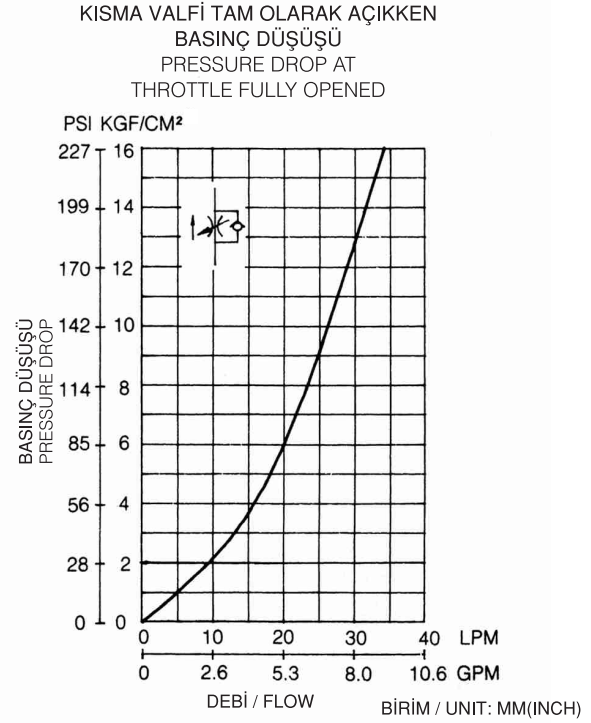
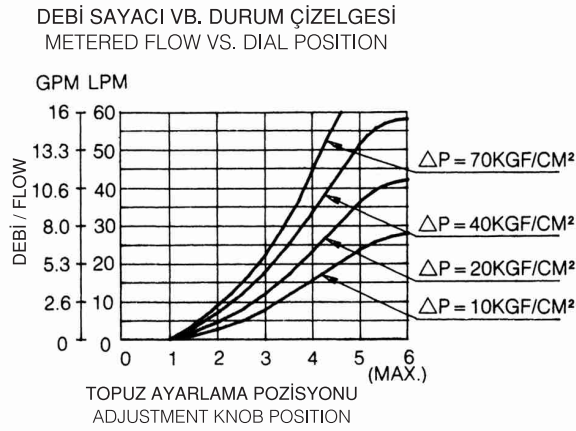
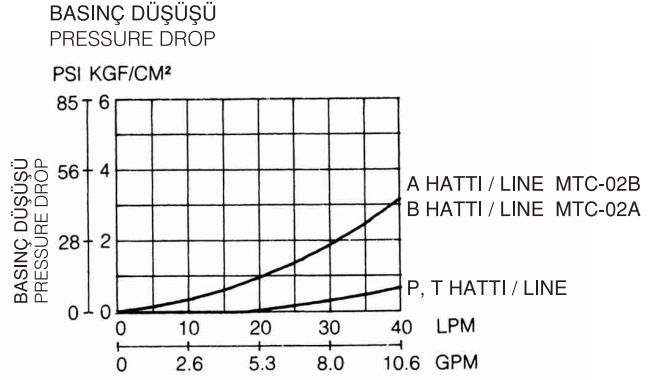
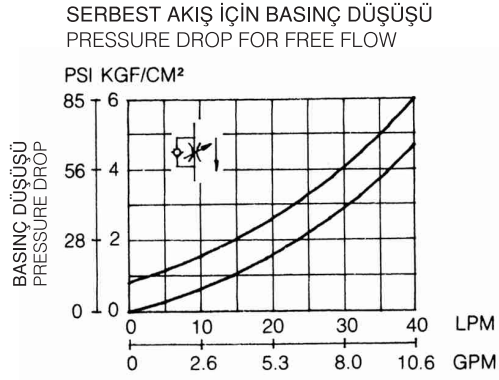
DELİK NUMARASI / PORT SIZE:
02: 1/4"

MODÜLER ÇEKİLİ HIZ AYAR VALFLERİ
THROTTLE AND CHECK VALVES

MTC - 02 SERİLERİ / MTC - 02 SERIES

ÇALIŞMA EĞRİLERİ / PERFORMANCE CURVES

YAĞ ÇALIŞMA ÖLÇÜSÜ / MEASURED AT V= 35 CST AND T= 50°C



ÖLÇÜLER / DIMENSIONS

MTC - 02W

