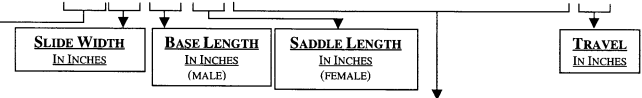


# SLIDE MODEL CODE DESCRIPTION

**CB12-30-20-BSP-MMT-WW-3LS-M-9T** 



## SLIDE TYPE

#### Dovetail

RS = Regular Service

HS = Heavy Service

CB = Contoured Base

CBF = Contoured Base with Flange

### Linear Ball Way

HBW = High Profile

LBW = Low Profile

#### Linear Roller Way

HRW = High Profile

LRW = Low Profile

#### Hardened Way

LHW = Low Profile

#### BSR=Rolled ball screw, single nut **BSR(D)**=BSR with double nut, spring washers CC=Counterbalanced crank handle and graduated dial knob **CMH**=Customer mounting hole **CW**=Cavity wiper HHW = High Profile **EP**=End plate G= Surface ground ways GL=Gib lock **GS**=Graduated scale

ABN=Anti-backlash nut for lead screw

**AWC**=Thermic-Weld<sup>TM</sup> accordion way covers

AWC(A)=Thermic-Weld<sup>TM</sup> accordion way

covers with Armor-Plate<sup>TM</sup> laminations

**AC**=Air cylinder drive

Hydro-Check®

**ACC**=Air cylinder drive with

ALS=Automatic lube system

single preloaded nut

**HC**=Hydraulic cylinder drive

HF=Hand flaked ways

HW=Hand wheel

**BSP**=Precision ground ball screw,

**BSP(D)**=BSP with double nut, spacer

#### **ACCESSORIES**

IAC=Internal air cylinder drive

**IHC**=Internal hydraulic cylinder drive

**IPS**=Internal positive stop

**KEY**=Keyslot in slide

KG=Keeper gibs, both keepers

**KK**=Knurled knob only

L(A)=Acme thread lead screw drive with thrust bearings

L(V)=Vee thread lead screw drive with thrust bearings

L(LHRH,A)=Left hand-right hand lead screw assembly, acme thread

L(LHRH,V)=Left hand-right hand lead screw assembly, vee thread

LSL=Lead screw lock

**LUB=**Lubrication provisions

1LS = 1 limit switch & trip system

**2LS** = 2 limit switches & trip system

**3LS** = 3 limit switches & trip system

M=Milled ways

MCC=Metal cavity cover with wiper

MMO=Motor mount, offset

MMT=Motor mount, inline

**MPS**=Micrometer positive stop

MRO=Mechanical read out

**MWC**=Telescopic metal way covers

NP=Electroless nickel plating

**OSL**=One-shot lube system

PG=Pinned gib

**PGL**=Pneumatic gib lock

PI=Position indicator

**PS**=Positive stop

RA=Right angle drive

RHG=Right hand gib

RSR=Riser mounted to slide

**RUC=**Roll up cover, both ends

S=Hand scraped ways

SH=Special height

**SR**=Stop rod

SS=Stainless steel construction

**STL**=Steel construction

**TEE**=Tee slot in slide

TG=Tapered gib

TURC=Turcite® covered ways

WL=Way lock

WW=Way wipers

© 2006 MILWAUKEE MACHINETOOL CORPORATION