

## CONTENTS

Specification data

## APPLICATION

## » Conveyors

» Metal working machines
» Agriculture machines
» Road building machines
» Mining machinery
) Food industries
»Special vehicles
» Plastic and rubber machinery etc.


## OPTIONS

» Model- Disc valve, roll-gerotor
» Flange and wheel mount
»Short motor
» Tacho connection
» Speed sensoring
» Side ports
»Shafts- straight, splined and tapered
» BSPP ports
» Other special features

GENERAL

| Max. Displacement, $\mathrm{cm}^{3} / \mathrm{rev}\left[\mathrm{in}^{3} / \mathrm{rev}\right]$ | 801,8 [48.91] |
| :---: | :---: |
| Max. Speed, [RPM] | 630 |
| Max. Torque, daNm [lb-in] | cont.: 188 [16650] int.: 211 [18650] |
| Max. Output, kW [HP] | $64[85,8]$ |
| Max. Pressure Drop, bar [PSI] | cont.: 200 [2900] int.: 240 [3480] |
| Max. Oil Flow, Ipm [GPM] | 240 [63.4] |
| Min. Speed, [RPM] | 5 |
| Permissible Shaft Loads daN [lbs] | $\mathrm{P}_{\mathrm{a}}=1500$ [3300] |
| Pressure fluid | Mineral based- HLP(DIN 51524) or HM(ISO 6743/4) |
| Temperature range, $\quad{ }^{\circ} \mathrm{C}$ [ $\left.{ }^{\circ} \mathrm{F}\right]$ | -40 $-140[-40 \div 284]$ |
| Optimal Viscosity range, $\mathrm{mm}^{2} / \mathrm{s}$ [SUS] | $20 \div 75$ [98*347] |
| Filtration | ISO code 20/16 (Min. recommended fluid filtration of 25 micron) |



## SPECIFICATION DATA

| Type |  | $\begin{aligned} & \text { MV } \\ & 315 \end{aligned}$ | $\begin{aligned} & \text { MV } \\ & 400 \end{aligned}$ | $\begin{aligned} & \text { MV } \\ & 500 \end{aligned}$ | $\begin{aligned} & \text { MV } \\ & 630 \end{aligned}$ | $\begin{aligned} & \text { MV } \\ & 800 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Displacement, $\mathrm{cm}^{3} / \mathrm{rev}\left[\mathrm{ln}^{3} / \mathrm{rev}\right]$ |  | $\begin{gathered} 314,5 \\ {[19.18]} \end{gathered}$ | $\begin{gathered} 400,9 \\ {[24.45]} \end{gathered}$ | $\begin{gathered} 499,6 \\ {[30.48]} \end{gathered}$ | $\begin{gathered} 629,1 \\ {[38.38]} \end{gathered}$ | $\begin{gathered} 801,8 \\ {[48.91]} \end{gathered}$ |
| Max. Speed, [RPM] | Cont. | 510 | 500 | 400 | 320 | 250 |
|  | Int.* | 630 | 600 | 480 | 380 | 300 |
| Max. Torque daNm [lb-in] | Cont. | 92 [8150] | 118 [10450] | 146 [12950] | 166 [14700] | 188 [16650] |
|  | Int.* | 111 [9800] | 141 [12500] | 176 [15550] | 194 [17150] | 211 [18650] |
|  | Peak** | 129 [11400] | 164 [14500] | 205 [18150] | 221 [19550] | 247 [21850] |
| Max. Output kW [HP] | Cont. | 42,5 [57] | 53,5 [71.7] | 53,5 [71.7] | 48 [64.4] | 42,5 [57] |
|  | Int.* | 51 [68.4] | 64 [85.8] | 64 [85.8] | 56 [75] | 48 [64.4] |
| Max. Pressure Drop bar [PSI] | Cont. | 200 [2900] | 200 [2900] | 200 [2900] | 180 [2610] | 160 [2320] |
|  | Int.* | 240 [3480] | 240 [3480] | 240 [3480] | 210 [3050] | 180 [2610] |
|  | Peak** | 280 [4060] | 280 [4060] | 280 [4060] | 240 [3480] | 210 [3050] |
| Max. Oil Flow Ipm [GPM] | Cont. | 160 [42.3] | 200 [52.8] | 200 [52.8] | 200 [52.8] | 200 [52.8] |
|  | Int.* | 200 [52.8] | 240 [63.4] | 240 [63.4] | 240 [63.4 | 240 [63.4] |
| Max. Inlet Pressure bar [PSI] | Cont. | 210 [3050] | 210 [3050] | 210 [3050] | 210 [3050] | 210 [3050] |
|  | Int.* | 250 [3620] | 250 [3620] | 250 [3620] | 250 [3620] | 250 [3620] |
|  | Peak** | 300 [4350] | 300 [4350] | 300 [4350] | 300 [4350] | 300 [4350] |
| Max. Return Pressure with Drain Line bar [PSI] | Cont. | 140 [2040] | 140 [2040] | 140 [2040] | 140 [2040] | 140 [2040] |
|  | Int.* | 175 [2540] | 175 [2540] | 175 [2540] | 175 [2540] | 175 [2540] |
|  | Peak** | 210 [3050] | 210 [3050] | 210 [3050] | 210 [3050] | 210 [3050] |
| Max. Starting Pressure with Unloaded Shaft, bar [PSI] |  | 8 [120] | 8 [120] | 8 [120] | 8 [120] | 8 [120] |
| Min. Starting Torque daNm [lb-in] | At max. press. drop Cont. | 71 [6300] | 91 [8100] | 113 [10000] | 133 [11800] | 151 [13400] |
|  | At max. press. drop Int.* | 85 [7500] | 109 [9600] | 136 [12000] | 155 [13700] | 170 [15000] |
| Min. Speed***, [RPM] |  | 10 | 9 | 8 | 6 | 5 |
| Weight, kg [lb] | MV | 31,8 [70.1] | 32,6 [71.9] | 33,5 [73.8] | 34,9 [76.9] | 36,5 [80.5] |
|  | MVW | 32,4 [71.4] | 33,2 [73.2] | 34,1 [75.2] | 35,5 [78.3] | 37,1 [81.8] |
|  | MVS | 22,7 [50] | 23,5 [51.8] | 24,4 [53.8] | 25,6 [56.4] | 27,7 [61.1] |

* Intermittent operation: the permissible values may occur for max. $10 \%$ of every minute.
** Peak load: the permissible values may occur for max. $1 \%$ of every minute.
${ }^{* * *}$ For speeds lower than given, consult factory or your regional manager.

1. Intermittent speed and intermittent pressure must not occur simultaneously.
2. Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.
3. Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM ( ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.
4. Recommended minimum oil viscosity $13 \mathrm{~mm}^{2} / \mathrm{s}$ [ 70 SUS ] at $50^{\circ} \mathrm{C}\left[122^{\circ} \mathrm{F}\right]$.
5. Recommended maximum system operating temperature is $82^{\circ} \mathrm{C}$ [ $180^{\circ} \mathrm{F}$ ].
6. To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.

## FUNCTION DIAGRAMS

MV 315


MV 400


The function diagrams data is for average performance of randomly selected motors at back pressure
$5 \div 10$ bar $[72.5 \div 145 \mathrm{PSI}]$ and oil with viscosity of $32 \mathrm{~mm}^{2} / \mathrm{s}[150 \mathrm{SUS}]$ at $50^{\circ} \mathrm{C}\left[122^{\circ} \mathrm{F}\right]$

## FUNCTION DIAGRAMS

MV 500


MV 630


The function diagrams data is for average performance of randomly selected motors at back pressure $5 \div 10$ bar $[72.5 \div 145 \mathrm{PSI}]$ and oil with viscosity of $32 \mathrm{~mm}^{2} / \mathrm{s}[150 \mathrm{SUS}]$ at $50^{\circ} \mathrm{C}\left[122^{\circ} \mathrm{F}\right]$

## FUNCTION DIAGRAMS



The function diagrams data is for average performance of randomly selected motors at back pressure $5 \div 10$ bar [ $72.5 \div 145 \mathrm{PSI}$ ] and oil with viscosity of $32 \mathrm{~mm}^{2} / \mathrm{s}$ [150 SUS] at $50^{\circ} \mathrm{C}$ [122 ${ }^{\circ} \mathrm{F}$ ].

## PERMISSIBLE SHAFT LOADS

The output shaft runs in tapered bearings that permit high axial and radial forces. The permissible radial load on the shaft is shown for an axial load of 0 N as function of the distance from the mounting flange to the point of load application. The curves apply to a B10 bearing life of 2000 hours at 100 RPM
Curve " 1 " shows max. radial shaft load. Any shaft load exceeding the values quoted in the curve will seriously reduce motor life.

## Mounting Flange:




Standard


W - Wheel


## DIMENSIONS AND MOUNTING DATA - MV and MVC



C: $4 \times M 12-12 \mathrm{~mm}[.47 \mathrm{in}]$ depth $P_{(A, B):}: 2 x G 1-20 \mathrm{~mm}[.79 \mathrm{in}]$ depth T: G 1/4-12 mm [. 47 in$]$ depth

## Standard Rotation

 Viewed from Shaft End Port A Pressurized - CW Port B Pressurized - CCW
## Reverse Rotation

Viewed from Shaft End
Port A Pressurized - CCW
Port B Pressurized - CW

mm [in]

| Type | $\mathrm{L}, \mathrm{mm}[\mathrm{in}]$ | $\mathrm{L} 2, \mathrm{~mm}[\mathrm{in}]$ | Type | $\mathrm{L}, \mathrm{mm}[\mathrm{in}]$ | $\mathrm{L} 2, \mathrm{~mm}[\mathrm{in}]$ | ${ }^{*} \mathrm{~L} 1, \mathrm{~mm}[\mathrm{in}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MV 315 | $214,5[8.45]$ | $160[6.30]$ | MVC 315 | $238,25[9.38]$ | $184,26[7.25]$ | $22,0[$.87] |
| MV 400 | $221,5[8.72]$ | $167[6.58]$ | MVC 400 | $245,25[9.66]$ | $191,26[7.53]$ | $29,0[1.14]$ |
| MV 500 | $229,5[9.04]$ | $175[6.89]$ | MVC 500 | $253,25[9.97]$ | $199,26[7.85]$ | $37,0[1.46]$ |
| MV 630 | $240,0[9.45]$ | $186[7.32]$ | MVC 630 | $263,75[10.38]$ | $209,76[8.25]$ | $47,5[1.87]$ |
| MV 800 | $254,0[10.0]$ | $200[7.87]$ | MVC 800 | $277,75[10.94]$ | $223,76[8.81]$ | $61,5[2.42]$ |

* The width of the roll-gerotor is 4 mm [. 157 in .] greater than $\mathrm{L}_{1}$.


## DIMENSIONS AND MOUNTING DATA - MVW



C: $4 \times \mathrm{M} 12-12 \mathrm{~mm}[.47 \mathrm{in}]$ depth
$\mathbf{P}_{(A, B):}: 2 \times G 1-20 \mathrm{~mm}[.79 \mathrm{in}]$ depth
T: G $1 / 4-12 \mathrm{~mm}[.47 \mathrm{in}]$ depth

## Standard Rotation

Viewed from Shaft End
Port A Pressurized - CW
Port B Pressurized - CCW

## Reverse Rotation

Viewed from Shaft End
Port A Pressurized - CCW
Port B Pressurized - CW

$\mathrm{mm}[\mathrm{in}]$

| Type | L, mm [in] | L2, mm [in] | *1, mm [in] |
| :---: | ---: | ---: | ---: |
| MVW 315 | $146[5.75]$ | $92[3.62]$ | $22,0[$.87] |
| MVW 400 | $153[6.02]$ | $99[3.90]$ | $29,0[1.14]$ |
| MVW 500 | $161[6.34]$ | $107[4.21]$ | $37,0[1.46]$ |
| MVW 630 | $172[6.77]$ | $118[4.65]$ | $47,5[1.87]$ |
| MVW 800 | $185[7.28]$ | $132[5.20]$ | $61,5[2.42]$ |

* The width of the roll-gerotor is $4 \mathrm{~mm}[.157 \mathrm{in}$.$] greater than \mathrm{L}_{1}$.


## MOUNTING

Square Mount (4 Holes)


C SAE C Mount


W Wheel Mount


PORTS
Side Ports


## DIMENSIONS AND MOUNTING



DIMENSIONS OF THE ATTACHED COMPONENT


DIMENSIONS AND MOUNTING
$\square$ Very Short Mount


DIMENSIONS OF THE ATTACHED COMPONENT


## DRAIN CONNECTION

A drain line ought to be used when pressure in the return line can exceed the permissible pressure. It can be connected

- For MVS at the drain port of the motor;
- For MVV at the drain connection of the attached component. The maximum pressure in the drain line is limited by the attached component and its shaft seal.

The drain line must be possible for oil to flow freely between motor and attached component and must be led to the tank. The maximum pressure in the drain line is limited by the attached component and its seal.

INTERNAL SPLINE DATA FOR THE ATTACHED COMPONENT
Standard ANS B92.1-1976, class 5
[ $m=2.54$; corrected $x . m=+1,0]$

| Fillet Root Side Fit |  | mm | inch |
| :--- | :--- | :--- | :--- |
| Number of Teeth | z | 16 | 16 |
| Diametral Pitch | DP | $10 / 20$ | $10 / 20$ |
| Pressure Angle |  | $30^{\circ}$ | $30^{\circ}$ |
| Pitch Dia. | D | 40,640 | 1.6 |
| Major Dia. | Dri | $45,2^{+0,4}$ | $1.796 \div 1.780$ |
| Minor Dia. | Di | $38,5^{+0,039}$ | $1.5175 \div 1.516$ |
| Space Width [Circular] | Lo | $5,18 \pm 0,037$ | $.2055 \div .2025$ |
| Fillet Radius | R | 0,4 | .015 |
| Max. Measurement <br> between Pins | L | $32,47^{+0,15}$ | $1.284 \div 1.278$ |
| Pin Dia. | d | $5,6 \pm 0,001$ | $.22051 \div .22043$ |



Hardening Specification: $H V=750 \pm 50$ on the surface. $\mathrm{HV}=560$ at $0,7 \pm 0,2 \mathrm{~mm}[.035 \pm .019 \mathrm{in}]$ case depth Material: 20 MoCr 4 EN 10084 or better.

MOTOR WITH TACHO CONNECTION


MAX. PERMISSIBLE SHAFT SEAL PRESSURE for MV motors
Max. return pressure without drain line or


-     - continuous operations
------ - intermittent operations
mm [in]


## SHAFT EXTENSIONS

C - $\varnothing 50$ straight, Parallel key A14x9x70 DIN 6885


SH - $\quad 21 / 8$ "splined, 16 DP 8/16 ANS B92.1-1976


CO- $\varnothing 21 / 4$ " $[57,15]$ straight, Parallel key $1 / 2$ " $x 1 / 2$ "x $21 / 4$ " BS46


K -tapered 1:10, Parallel key B16x10x32 DIN 6885

mm [in]

## ORDER CODE

|  | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M V |  |  |  |  |  |

Pos. 1 - Mounting Flange
omit - Square mount, four holes

| C | - SAE C mount |
| :--- | :--- |
| W | - Wheel mount |
| S | - Short mount |
| $\mathbf{V}$ | - Very short mount |

## Pos. 2 - Displacement code

| $\mathbf{3 1 5}$ | $-314,5 \mathrm{~cm}^{3} / \mathrm{rev}\left[19.18 \mathrm{in}^{3} / \mathrm{rev}\right]$ |
| :--- | :--- |
| $\mathbf{4 0 0}$ | $-400,9 \mathrm{~cm}^{3} / \mathrm{rev}\left[24.45 \mathrm{in}^{3} / \mathrm{rev}\right]$ |
| $\mathbf{5 0 0}$ | $-499,6 \mathrm{~cm}^{3} / \mathrm{rev}\left[30.48 \mathrm{in}^{3} / \mathrm{rev}\right]$ |
| $\mathbf{6 3 0}$ | $-629,1 \mathrm{~cm}^{3} / \mathrm{rev}\left[38.38 \mathrm{in}^{3} / \mathrm{rev}\right]$ |
| $\mathbf{8 0 0}$ | $-801,8 \mathrm{~cm}^{3} / \mathrm{rev}\left[48.91 \mathrm{in}^{3} / \mathrm{rev}\right]$ |


| Pos. | Shaft extensions* |
| :---: | :---: |
| omit | - for $\mathbf{S}$ and $\mathbf{V}$ mounting flange |
| C | - $\varnothing 50$ straight, Parallel key A14x9x70 DIN6885 |
| CO | - ø21/4" straight, Parallel key $1 / 2$ " $x^{1 / 2} 2^{\prime \prime} \times 21 / 4$ BS46 |
| SH | - $621 /{ }_{8}$ " splined, ANS B92.1-1976 |
| K | - $\varnothing 60$ tapered 1:10, Parallel key B16x10x32 DIN6885 |

Pos. 4 -Special Features (see page 51)

## Pos. 5 - Design Series

omit - Factory specified

## NOTES:

* The permissible output torque for shafts must not be exceeded!

The hydraulic motors are mangano- phosphatized as standard.

