

Dixon - Norgren Cross Reference

Filters

Dixon	Norgren
F07-100A	F07-100-A1TA
F07-100M	F07-100-M1TA
F07-200A	F07-200-A1TA
F07-200M	F07-200-M1TA
F17-600A	F17-600-A3DA
F17-600M	F17-600-M3DA
F17-800A	F17-800-A3DA
F17-800M	F17-800-M3DA
F17-A00A	F17-A00-A3DA
F17-A00M	F17-A00-M3DA
F17-B00A	F17-B00-A3DA
F17-B00M	F17-B00-M3DA
F18-C00A	F18-C00-A3DA
F18-C00M	F18-C00-M3DA
F22-405A-MB	F22-405-A2DA
F72G-2A	F72G2ANST3
F72G-2A-MB	F72G2ANSD3
F72G-2M	F72G2ANQT3
F72G-2M-MB	F72G2ANQD3
F72G-3A	F72G3ANST3
F72G-3A-MB	F72G3ANSD3
F72G-3M	F72G3ANQT3
F72G-3M-MB	F72G3ANQD3
F73G-2A	F73G2ANAT3
F73G-2A-MB	F73G2ANAD3
F73G-2M	F73G2ANQT3
F73G-2M-MB	F73G2ANQD3
F73G-3A	F73G3ANAT3
F73G-3A-MB	F73G3ANAD3
F73G-3M	F73G3ANQT3
F73G-3M-MB	F73G3ANQD3
F73G-4A	F73G4ANAT3
F73G-4A-MB	F73G4ANAD3
F73G-4M	F73G4ANQT3
F73G-4M-MB	F73G4ANQD3
F74C-3A-MB	F74C-3AD-AD0
F74C-4A-MB	F74C-4AD-AD0
F74G-3A	F74G-3AN-AP3
F74G-3A-MB	F74G-3AN-AD3
F74G-3M	F74G-3AN-QP3
F74G-3M-MB	F74G-3AN-QD3
F74G-4A	F74G-4AN-AP3
F74G-4A-MB	F74G-4AN-AD3
F74G-4M	F74G-4AN-QP3
F74G-4M-MB	F74G-4AN-QD3
F74G-6A	F74G-6AN-AP3
F74G-6A-MB	F74G-6AN-AD3
F74G-6M	F74G-6AN-QP3
F74G-6M-MB	F74G-6AN-QD3
F74H-4A-MB	F74H-4AD-AD0
F74H-6A-MB	F74H-6AD-AD0
F74V-3A-MB	F74V-3AN-EMA
F74V-4A-MB	F74V-4AN-EMA
F74V-6A-MB	F74V-6AN-EMA

Regulators

Dixon	Norgren
R07-100R	R07-100-RNKA
R07-100RG	R07-100-RGKA
R07-200R	R07-200-RNKA
R07-200RG	R07-200-RGKA
R11-013RG	11-002-013
R11-037RG	11-002-037
R11-061RG	11-002-061
R17-600R	R17-600-RNLA
R17-600RG	R17-600-RGLA
R17-800R	R17-800-RNLA
R17-800RG	R17-800-RGLA
R17-A00R	R17-A00-RNLA
R17-A00RG	R17-A00-RGLA
R17-B00R	R17-B00-RNLA
R17-B00RG	R17-B00-RGLA
R18-C05R	R18-C05-RNLA
R18-C05RG	R18-C05-RGLA
R22-405R	R22-405-RNMA
R43-201RG	R43-201-NGLA
R43-301RG	R43-301-NGLA
R43-406RG	R43-406-NGLA
R72G-2R	R72G-2AK-RMN
R72G-2RG	R72G-2AK-RMG
R72G-3R	R72G-3AK-RMN
R72G-3RG	R72G-3AK-RMG
R72M-2RG	R72M-2AK-RMG
R72M-3RG	R72M-3AK-RMG
R72M-2R	R72M-2AK-RMN
R72M-3R	R72M-3AK-RMN
R73G-2R	R73G-2AK-RMN
R73G-2RG	R73G-2AK-RMG
R73G-3R	R73G-3AK-RMN
R73G-3RG	R73G-3AK-RMG
R73G-4R	R73G-4AK-RMN
R73G-4RG	R73G-4AK-RMG
R74G-3R	R74G-3AK-RMN
R74G-3RG	R74G-3AK-RMG
R74G-4R	R74G-4AK-RMN
R74G-4RG	R74G-4AK-RMG
R74G-6R	R74G-6AK-RMN
R74G-6RG	R74G-6AK-RMG
R83-200R	R83-200-RNLA
R91-221RG	R91W-2AK-NGLN

Filter / Regulators

Dixon	Norgren
B07-102AG	B07-102-A1KA
B07-102MG	B07-102-M1KA
B07-202AG	B07-202-A1KA
B07-202MG	B07-202-M1KA
B12-218AG	B12-218-A3LA
B12-218MG	B12-218-M3LA
B72G-2AG	B72G-2AK-ST3-RMG
B72G-2AG-MB	B72G-2AK-SD3-RMG
B72G-2MG	B72G-2AK-QT3-RMG
B72G-2MG-MB	B72G-2AK-QD3-RMG
B72G-3AG	B72G-3AK-ST3-RMG
B72G-3AG-MB	B72G-3AK-SD3-RMG
B72G-3MG	B72G-3AK-QT3-RMG
B72G-3MG-MB	B72G-3AK-QD3-RMG
B73G-2AG	B73G-2AK-AT3-RMG
B73G-2AG-MB	B73G-2AK-AD3-RMG
B73G-2MG	B73G-2AK-QT3-RMG
B73G-2MG-MB	B73G-2AK-QD3-RMG
B73G-3AG	B73G-3AK-AT3-RMG
B73G-3AG-MB	B73G-3AK-AD3-RMG
B73G-3MG	B73G-3AK-QT3-RMG
B73G-3MG-MB	B73G-3AK-QD3-RMG
B73G-4AG	B73G-4AK-AT3-RMG
B73G-4AG-MB	B73G-4AK-AD3-RMG
B73G-4MG	B73G-4AK-QT3-RMG
B73G-4MG-MB	B73G-4AK-QD3-RMG
B74G-3AG	B74G-3AK-AP3-RMG
B74G-3AG-MB	B74G-3AK-AD3-RMG
B74G-3MG	B74G-3AK-QP3-RMG
B74G-3MG-MB	B74G-3AK-QD3-RMG
B74G-4AG	B74G-4AK-AP3-RMG
B74G-4AG-MB	B74G-4AK-AD3-RMG
B74G-4MG	B74G-4AK-QP3-RMG
B74G-4MG-MB	B74G-4AK-QD3-RMG
B74G-6AG	B74G-6AK-AP3-RMG
B74G-6AG-MB	B74G-6AK-AD3-RMG
B74G-6MG	B74G-6AK-QP3-RMG
B74G-6MG-MB	B74G-6AK-QD3-RMG

*SCFM ratings are at 100 PSI inlet pressure
Line art measurements given in inches (mm).*

Dixon - Norgren Cross Reference

Lubricators - Micro-Fog

Dixon	Norgren
L07-100A	L07-100-MPAA
L07-200A	L07-200-MPAA
L17-600A	L17-600-MPDA
L17-800A	L17-800-MPDA
L17-A00A	L17-A00-MPDA
L17-B00A	L17-B00-MPDA
L17-600APX	L17-600MP-DA8N
L17-800APX	L17-800MP-A8N
L17-A00APX	L17-A00-MPDA8N
L17-B00APX	L17-B00-MPDA8N
L72M-2	L72M2AP-QTN
L72M-2MB	L72M2AP-QDN
L72M-3	L72M3AP-QTN
L72M-3MB	L72M3AP-QDN
L72M-2MBPX	L72M-2AP-DRP
L72M-3MBPX	L72M-3AP-DRP
L73M-2	L73M2APQTN
L73M-2MB	L73M2APQDN
L73M-3	L73M3APQTN
L73M-3MB	L73M3APQDN
L73M-4	L73M4APQTN
L73M-4MB	L73M4APQDN
L73M-2MBPX	L73M-2AP-DRP
L73M-3MBPX	L73M-3AP-DRP
L73M-4MBPX	L73M-4AP-DRP
L74M-3	L74M-3AP-QPN
L74M-3MB	L74M-3AP-QDN
L74M-4	L74M-4AP-QPN
L74M-4MB	L74M-4AP-QDN
L74M-6	L74M-6AP-QPN
L74M-6MB	L74M-6AP-QDN
L74M-3MBPX	L74M-3AP-DRP
L74M-4MBPX	L74M-4AP-DRP
L74M-6MBPX	L74M-6AP-DRP

Dryers

Dixon	Norgren
W74D-2A-MB32	W74D-2AD-NMN
W74D-2A-MB7	W74D-2AN-NPN

Lubricators - Oil-Fog

Dixon	Norgren
L17-600D	L17-600-OPDA
L17-800D	L17-800-OPDA
L17-A00D	L17-A00-OPDA
L17-B00D	L17-B00-OPDA
L22-405MB	L22-405-OPDA
L72C-2	L72C-2AP-QTN
L72C-2MB	L72C-2AP-QDN
L72C-3	L72C-3AP-QTN
L72C-3MB	L72C-3AP-QDN
L73C-2	L73C-2AP-QTN
L73C-2MB	L73C-2AP-QDN
L73C-3	L73C-3AP-QTN
L73C-3MB	L73C-3AP-QDN
L73C-4	L73C-4AP-QTN
L73C-4MB	L73C-4AP-QDN
L74C-3	L74C-3AP-QPN
L74C-3MB	L74C-3AP-QDN
L74C-4	L74C-4AP-QPN
L74C-4MB	L74C-4AP-QDN
L74C-6	L74C-6AP-QPN
L74C-6MB	L74C-6AP-QDN

Combination Units

Dixon	Norgren
E72-2A	C72A-2AK-ST3-RMG-QTB
E72-2A-MB	C72A-2AK-SD3-RMG-QDB
E72-2M	C72A-2AK-QT3-RMG-QTB
E72-2M-MB	C72A-2AK-QD3-RMG-QDB
E72-3A	C72A-3AK-ST3-RMG-QTB
E72-3A-MB	C72A-3AK-SD3-RMG-QDB
E72-3M	C72A-3AK-QT3-RMG-QTB
E72-3M-MB	C72A-3AK-QD3-RMG-QDB
E73-2A	C73A-2AK-AT3-RMG-QTB
E73-2A-MB	C73A-2AK-AD3-RMG-QDB
E73-2M	C73A-2AK-QT3-RMG-QTB
E73-2M-MB	C73A-2AK-QD3-RMG-QDB
E73-3A	C73A-3AK-AT3-RMG-QTB
E73-3A-MB	C73A-3AK-AD3-RMG-QDB
E73-3M	C73A-3AK-QT3-RMG-QTB
E73-3M-MB	C73A-3AK-QD3-RMG-QDB
E73-4A	C73A-4AK-AT3-RMG-QTB
E73-4A-MB	C73A-4AK-AD3-RMG-QDB
E73-4M	C73A-4AK-QT3-RMG-QTB
E73-4M-MB	C73A-4AK-QD3-RMG-QDB
E74-3A	C74A-3AK-AT3-RMG-QPB
E74-3A-MB	C74A-3AK-AD3-RMG-QDB
E74-3M	C74A-3AK-QT3-RMG-QPB
E74-3M-MB	C74A-3AK-QD3-RMG-QDB
E74-4A	C74A-4AK-AT3-RMG-QPB
E74-4A-MB	C74A-4AK-AD3-RMG-QDB
E74-4M	C74A-4AK-QT3-RMG-QPB
E74-4M-MB	C74A-4AK-QD3-RMG-QDB
E74-6A	C74A-6AK-AT3-RMG-QPB
E74-6A-MB	C74A-6AK-AD3-RMG-QDB
E74-6M	C74A-6AK-QT3-RMG-QPB
E74-6M-MB	C74A-6AK-QD3-RMG-QDB
P1A-100A	P1A-100-A1AA
P1A-100M	P1A-100-M1AA
P1A-200A	P1A-200-A1AA
P1A-200M	P1A-200-M1AA
P8A-660A	P8A-660-A3DA
P8A-660M	P8A-660-M3DA
P8A-860A	P8A-860-A3DA
P8A-860M	P8A-860-M3DA
PTH-100AG	PTH-100-A1AA
PTH-200AG	PTH-200-A1AA

Safety Statement

Dixon's couplings and retention devices are designed to work safely for their intended use. The selection of the proper hose, coupling, and retention devices; and the proper application of the coupling to the hose are of utmost importance. Users must consider the size, temperature, application, media, pressure, and hose and coupling manufacturer's recommendations when selecting the proper hose assembly components. Dixon recommends that all hose assemblies be tested in accordance with the Rubber Manufacturers Association's recommendations and be inspected regularly (before each use), to ensure that they are not damaged or have become loose.

Where safety devices are integral to the coupling, they must be working and utilized. The use of supplementary safety devices, such as safety clips and King Cable safety cables, are recommended. If any problem is detected, couplings must be removed from service immediately.

Dixon is always available for consultation concerning the couplings and accessories we sell. We will suggest the appropriate fittings, test those applications when necessary, and train distributors in assembly procedures. We strongly recommend that distributors and end users make use of these services. Dixon can be contacted at 877.963.4966.